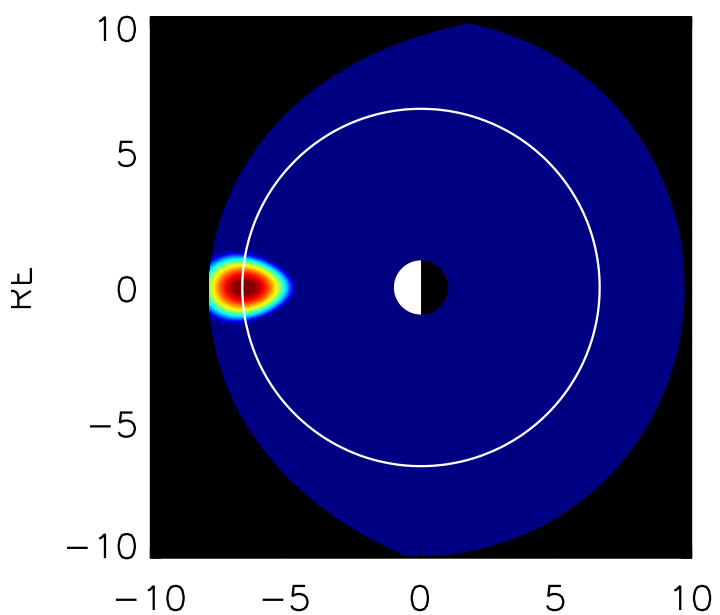


2010D095_e

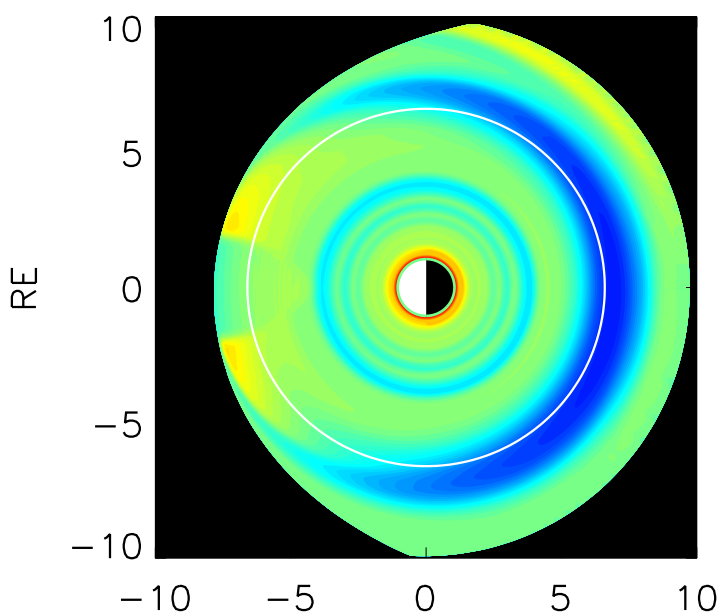
4:00:00

1004.0 – 1745.2 keV e-



log flux ($/\text{keV}/\text{cm}^2/\text{sr}/\text{s}$)

3.0 6.0



pitch angle anisotropy

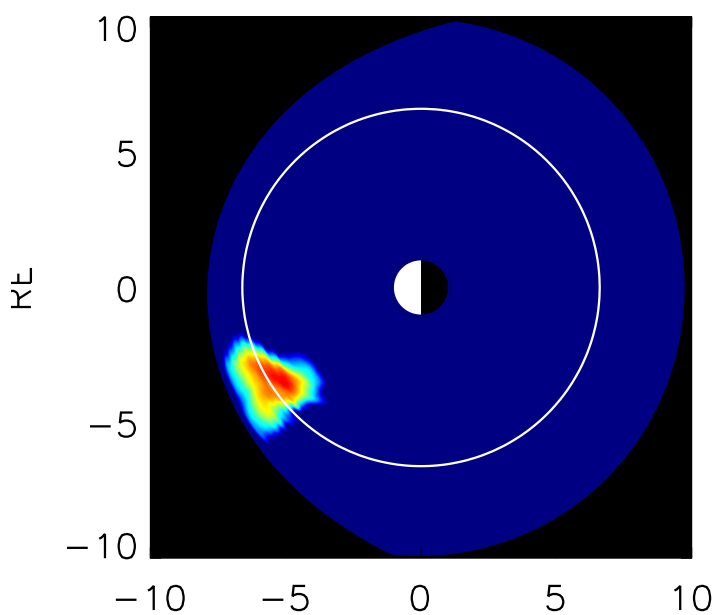
-1.0 1.0

field aligned perpendic

2010D095_e

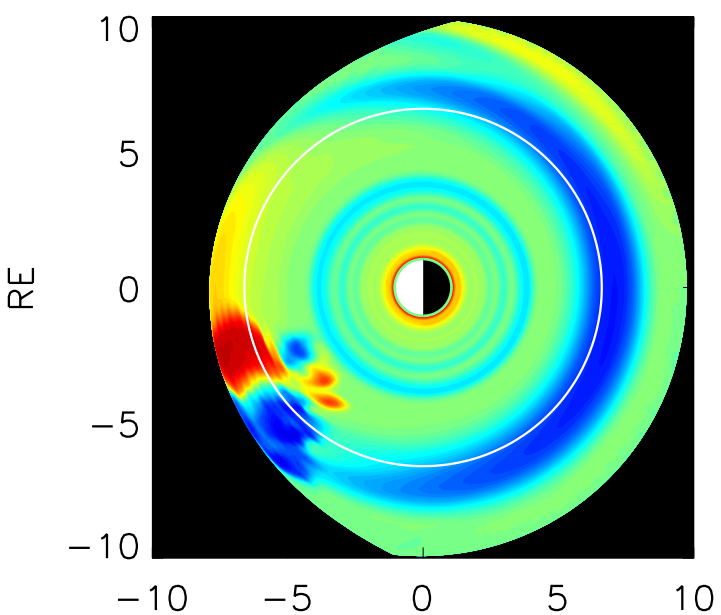
4:01:01

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

A horizontal color bar representing the log flux scale. It transitions from dark blue (3.0) through cyan and yellow to dark red (6.0).



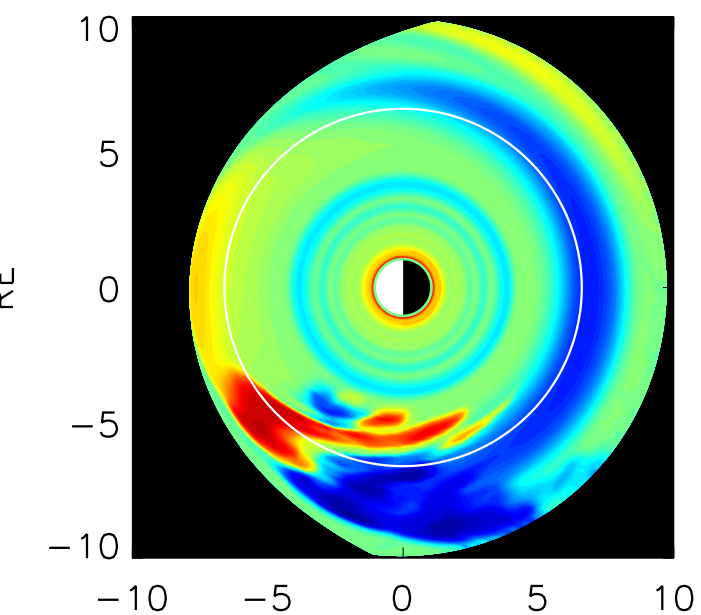
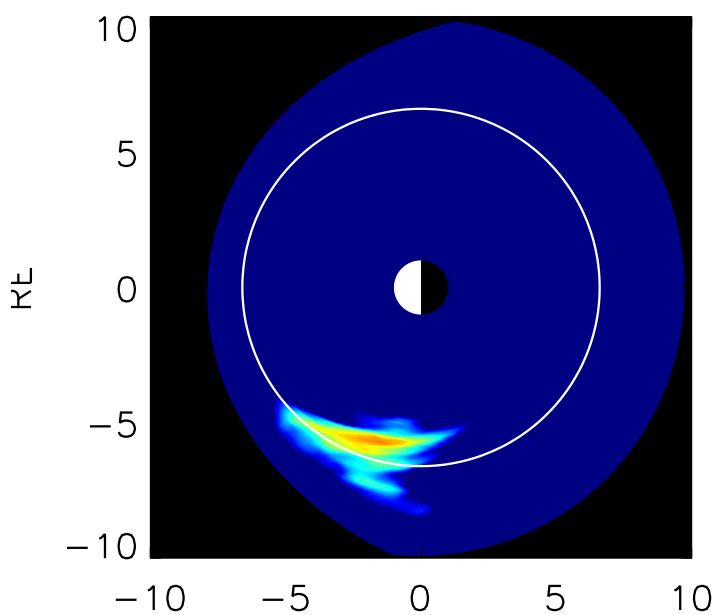
pitch angle anisotropy

A horizontal color bar representing the pitch angle anisotropy scale. It transitions from dark blue (-1.0) through cyan and yellow to dark red (1.0). The labels "field aligned" and "perpendicular" are placed at the ends of the bar.

2010D095_e

4:01:59

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

3.0 6.0

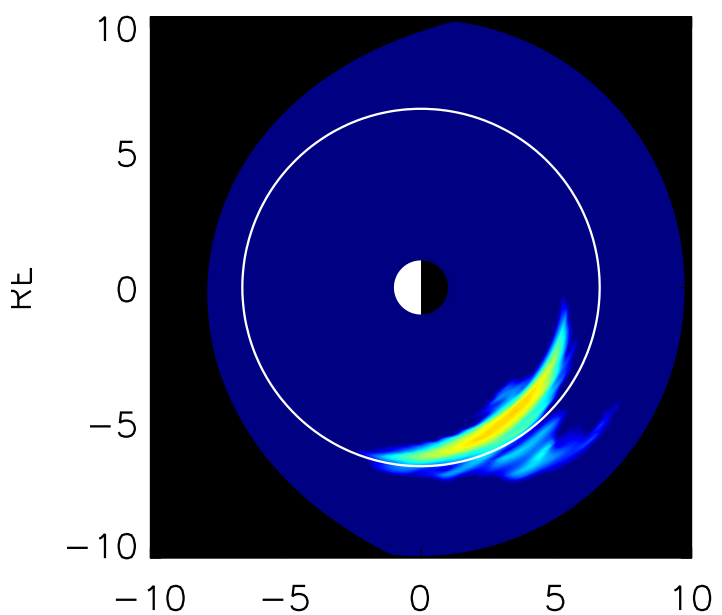
pitch angle anisotropy

-1.0 1.0
field aligned perpendic

2010D095_e

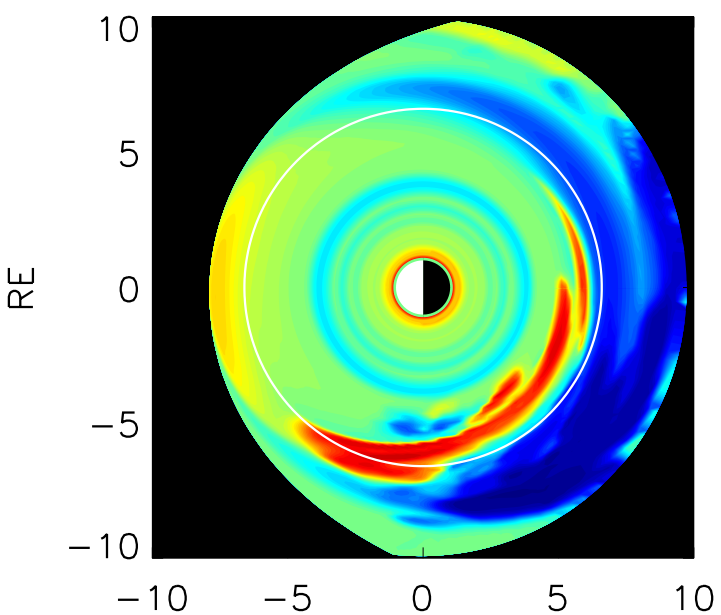
4:03:00

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

A horizontal color bar corresponding to the log flux scale. It shows a gradient from dark blue to red, with numerical labels 3.0 and 6.0 at the ends.



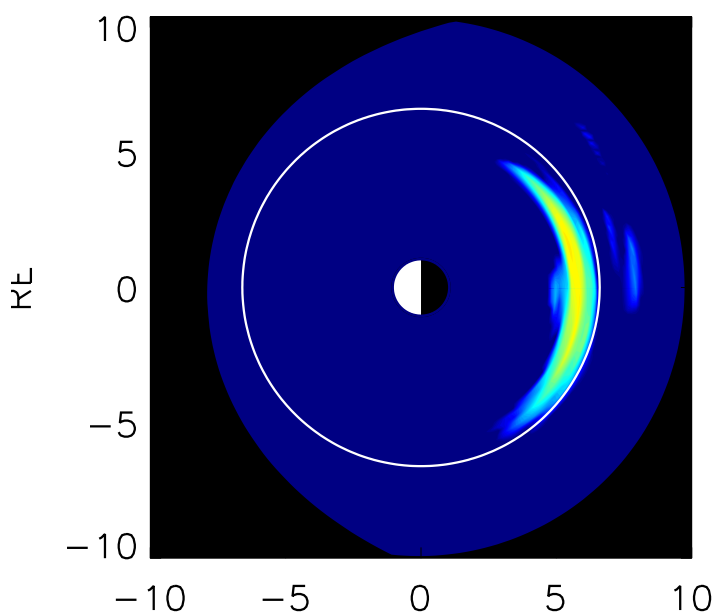
pitch angle anisotropy

A horizontal color bar corresponding to the pitch angle anisotropy scale. It shows a gradient from blue to red, with numerical labels -1.0 and 1.0 at the ends. Labels "field aligned" and "perpendicular" are placed below the color bar.

2010D095_e

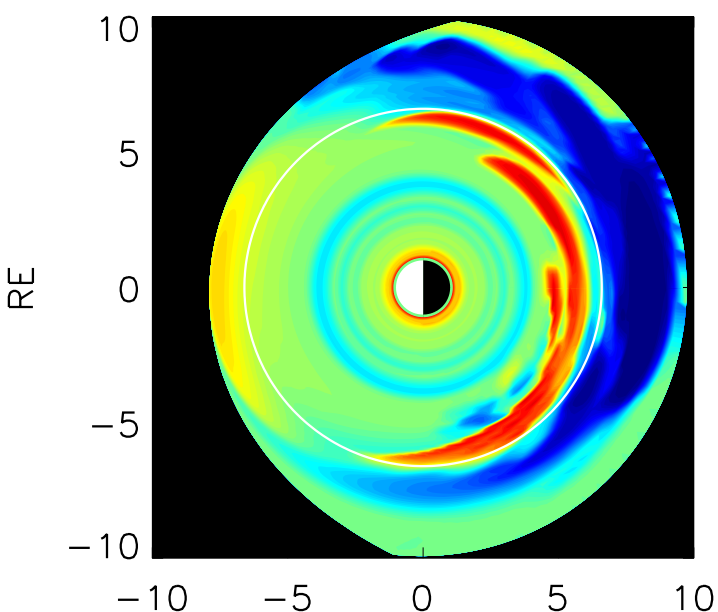
4:04:01

1004.0 – 1745.2 keV e-



log flux ($\text{keV}/\text{cm}^2/\text{sr}/\text{s}$)

3.0 6.0



pitch angle anisotropy

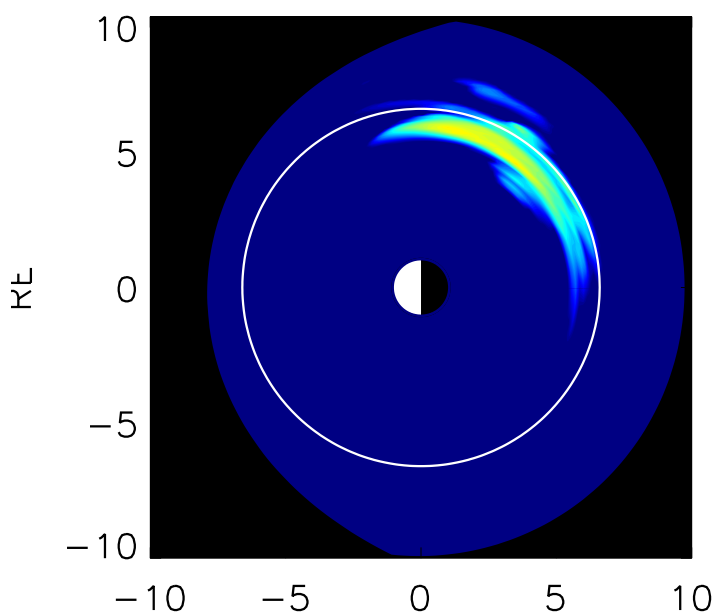
-1.0 1.0

field aligned perpendicular

2010D095_e

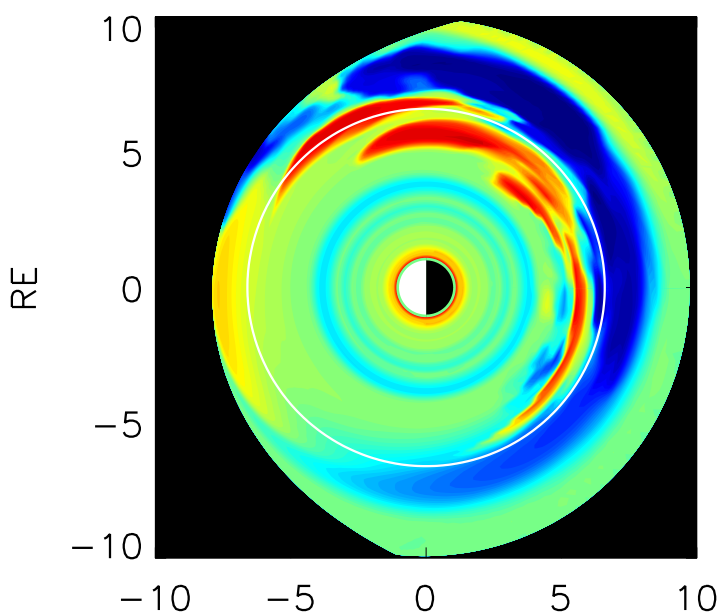
4:04:59

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

3.0 6.0



pitch angle anisotropy

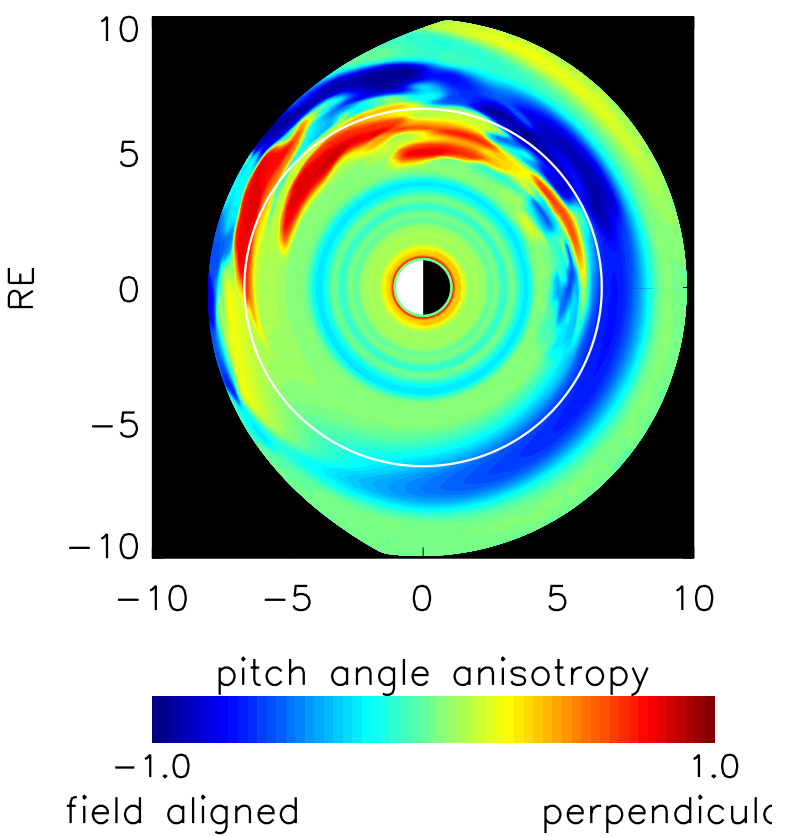
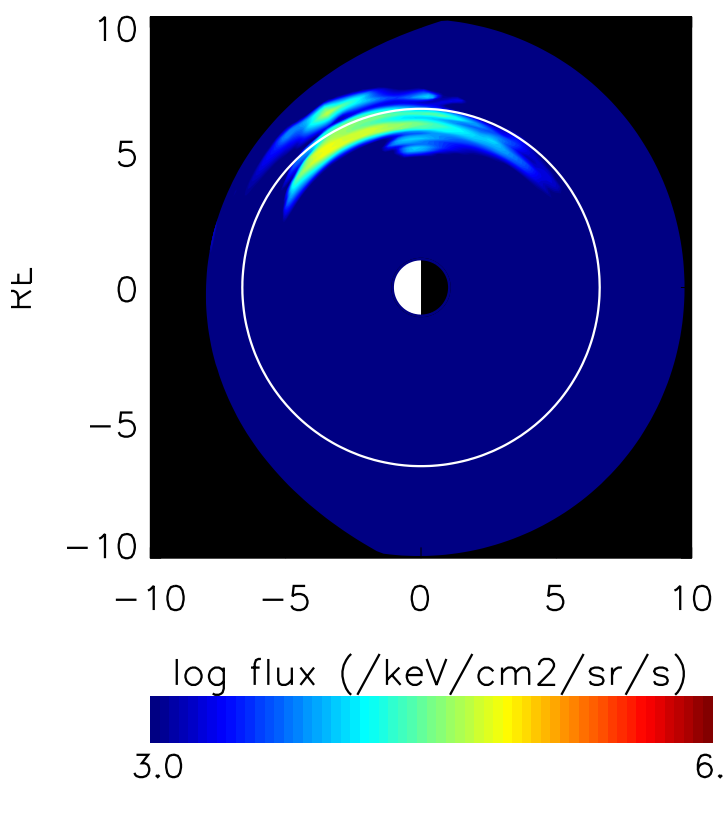
-1.0 1.0

field aligned perpendic

2010D095_e

4:05:60

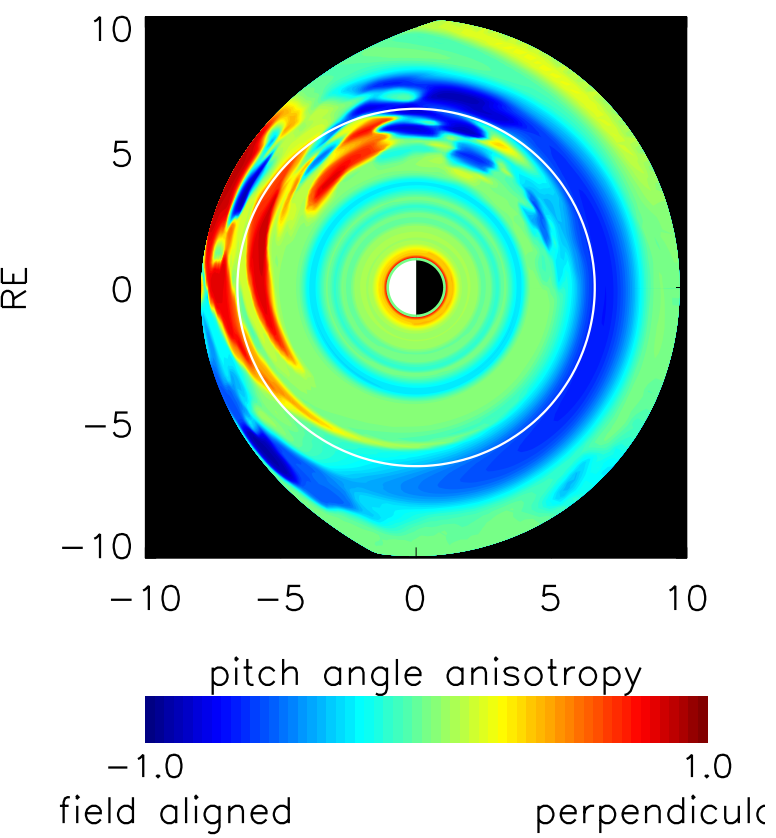
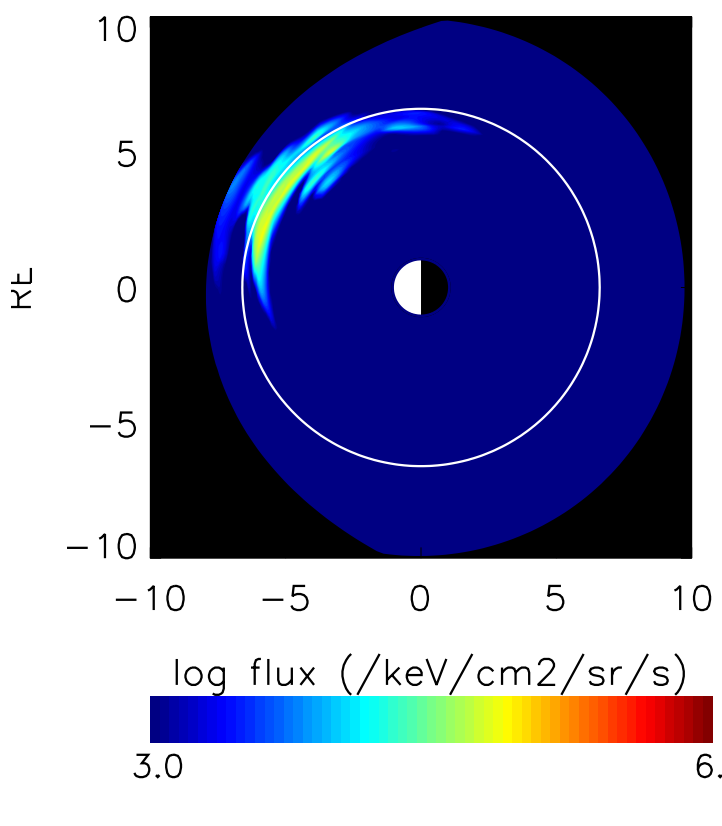
1004.0 – 1745.2 keV e-



2010D095_e

4:07:01

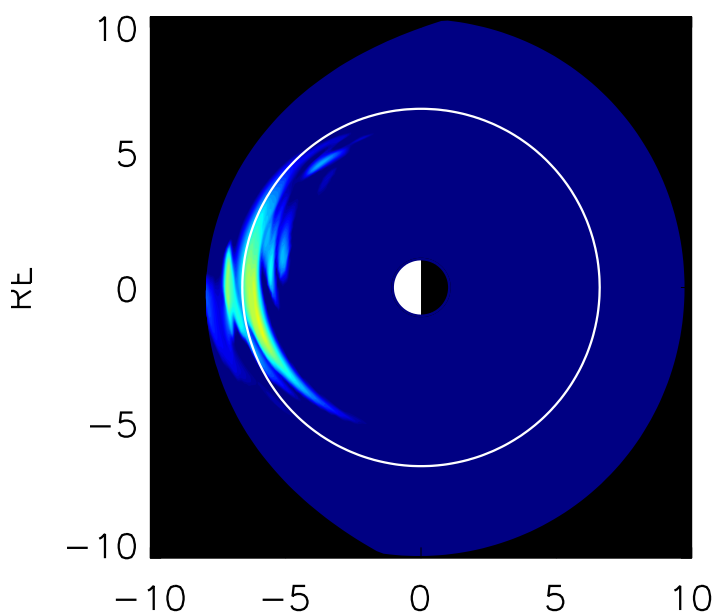
1004.0 – 1745.2 keV e-



2010D095_e

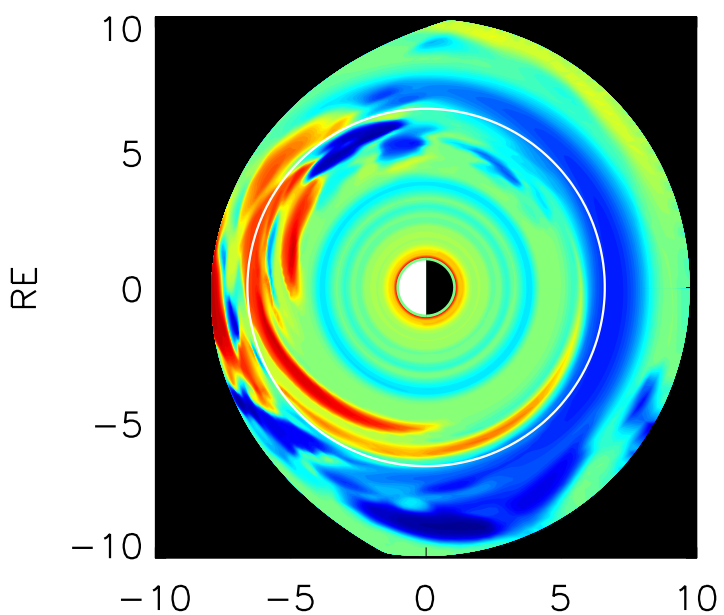
4:07:59

1004.0 – 1745.2 keV e-



log flux ($\text{keV}/\text{cm}^2/\text{sr}/\text{s}$)

A horizontal color bar representing the log flux scale. It transitions from dark blue at the left end (labeled 3.0) through cyan and yellow to dark red at the right end (labeled 6.0).



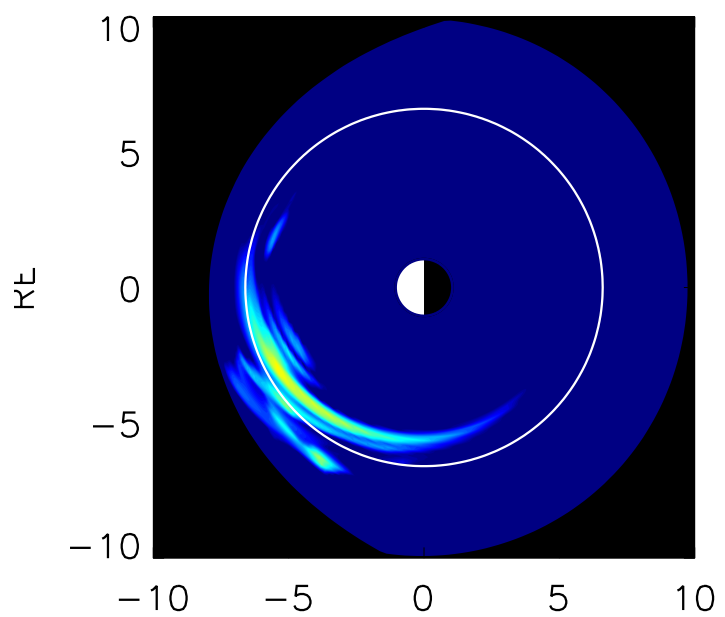
pitch angle anisotropy

A horizontal color bar representing the pitch angle anisotropy scale. It transitions from dark blue at the left end (labeled -1.0, field aligned) through cyan and yellow to dark red at the right end (labeled 1.0, perpendicular).

2010D095_e

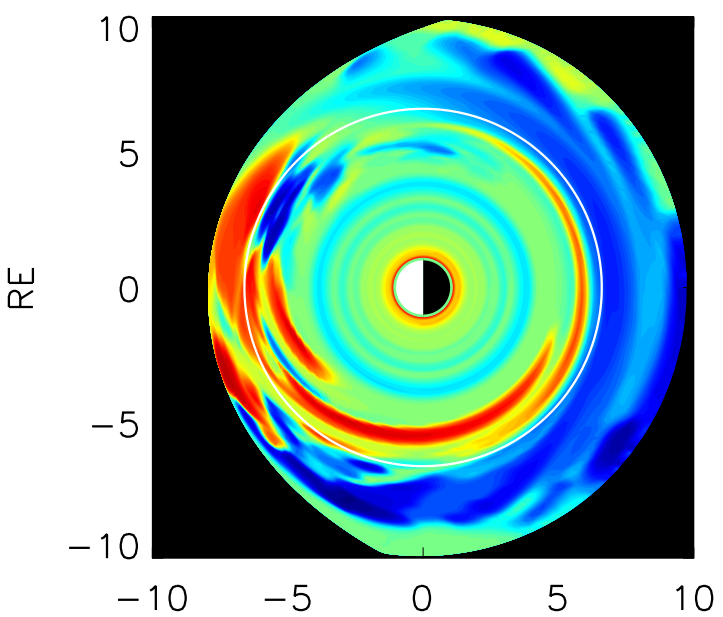
4:09:00

1004.0 – 1745.2 keV e-



log flux ($/\text{keV}/\text{cm}^2/\text{sr}/\text{s}$)

A horizontal color bar corresponding to the log flux plot, ranging from 3.0 (dark blue) to 6.0 (red).



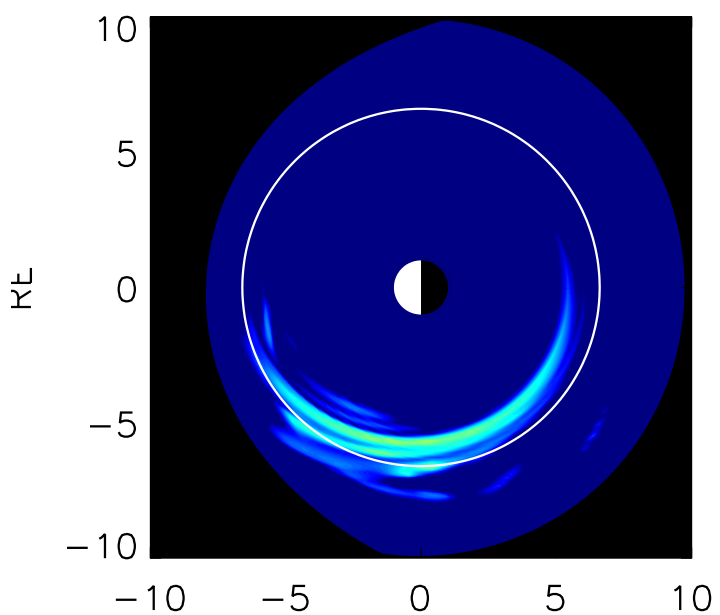
pitch angle anisotropy

A horizontal color bar corresponding to the pitch angle anisotropy plot, ranging from -1.0 (blue) to 1.0 (red). The labels "field aligned" and "perpendicular" are positioned below the color bar.

2010D095_e

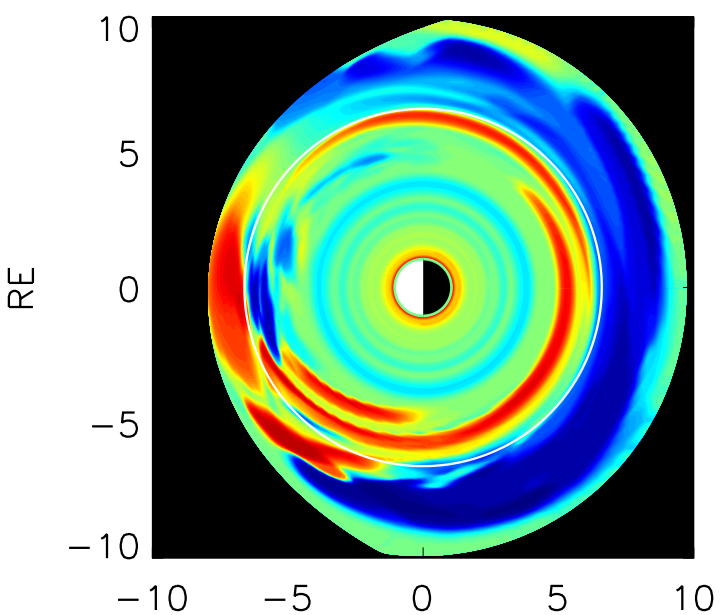
4:10:01

1004.0 – 1745.2 keV e-



log flux ($\text{keV}/\text{cm}^2/\text{sr}/\text{s}$)

A horizontal color bar corresponding to the log flux plot. It has a gradient from dark blue to red, with numerical labels 3.0 and 6.0 at the ends.



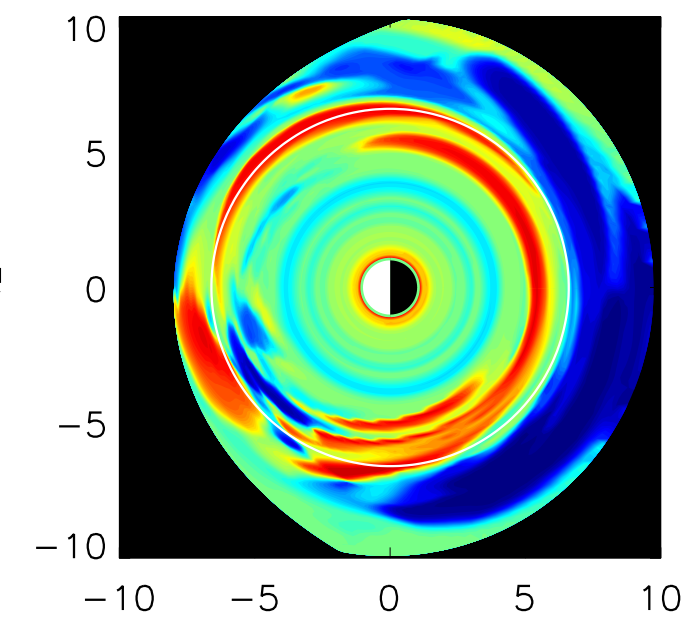
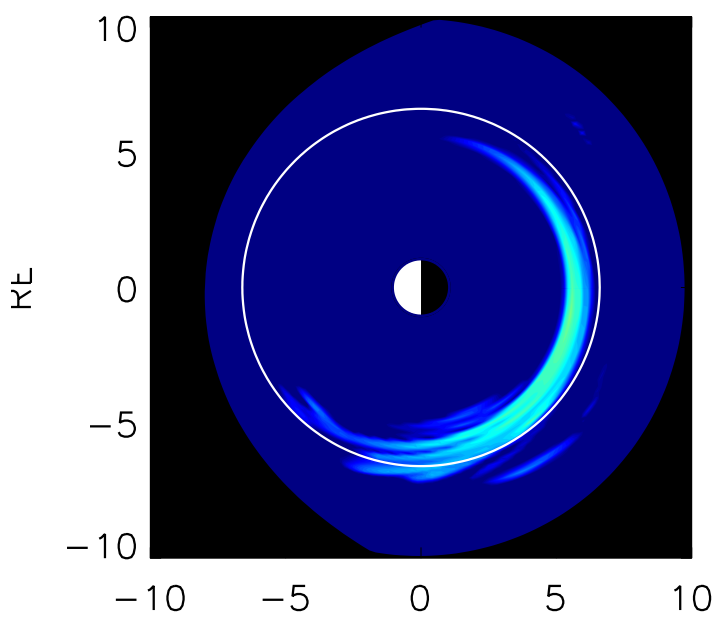
pitch angle anisotropy

A horizontal color bar corresponding to the pitch angle anisotropy plot. It has a gradient from blue to red, with numerical labels -1.0 and 1.0 at the ends. Below the color bar, the words "field aligned" and "perpendicular" are written.

2010D095_e

4:10:59

1004.0 – 1745.2 keV e-



log flux ($/\text{keV}/\text{cm}^2/\text{sr}/\text{s}$)

3.0 6.0

pitch angle anisotropy

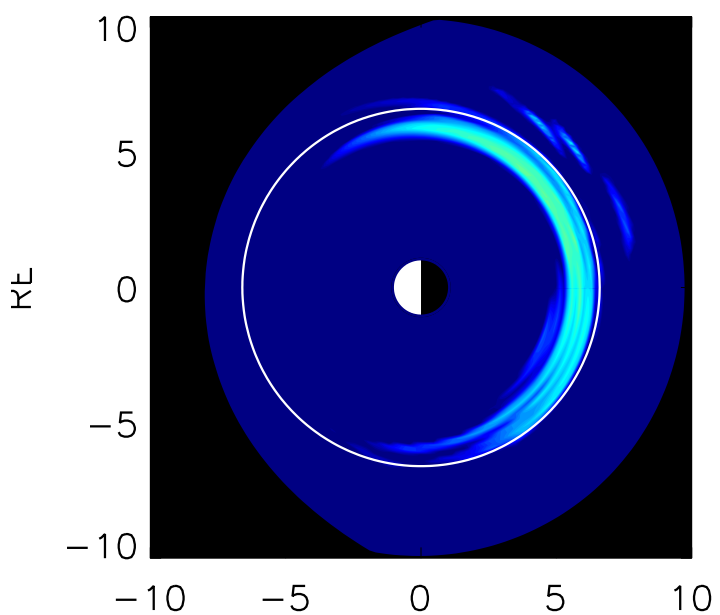
-1.0 1.0

field aligned perpendicular

2010D095_e

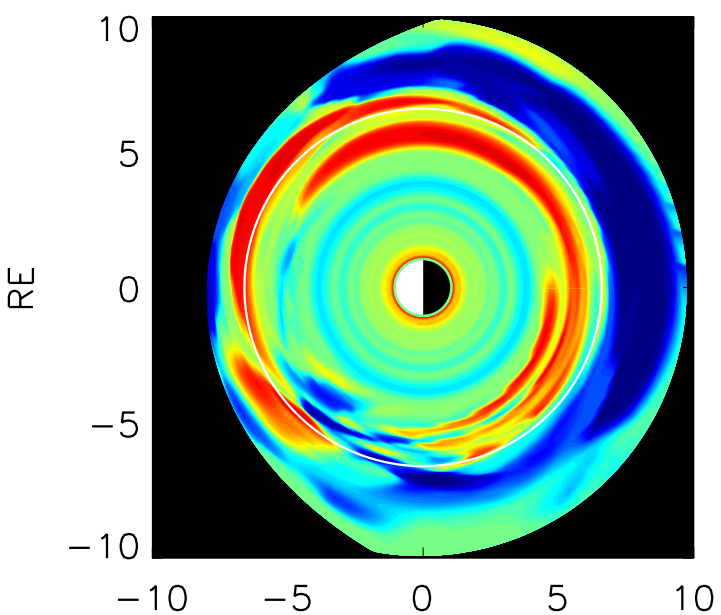
4:11:60

1004.0 – 1745.2 keV e-



log flux ($\text{keV}/\text{cm}^2/\text{sr}/\text{s}$)

A horizontal color bar representing the log flux scale. It transitions from dark blue (3.0) through cyan and yellow to red (6.0).



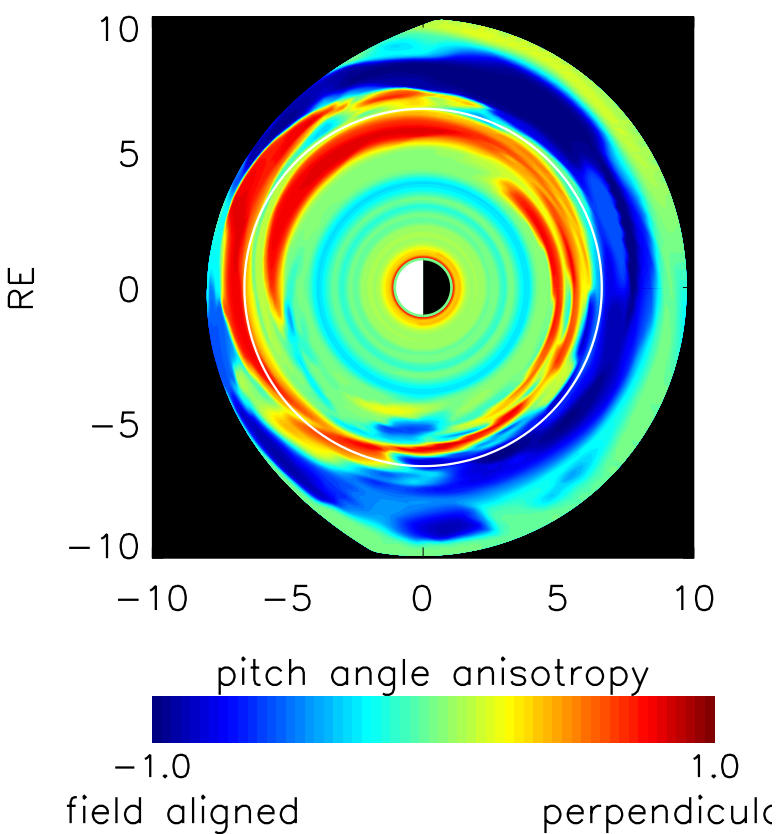
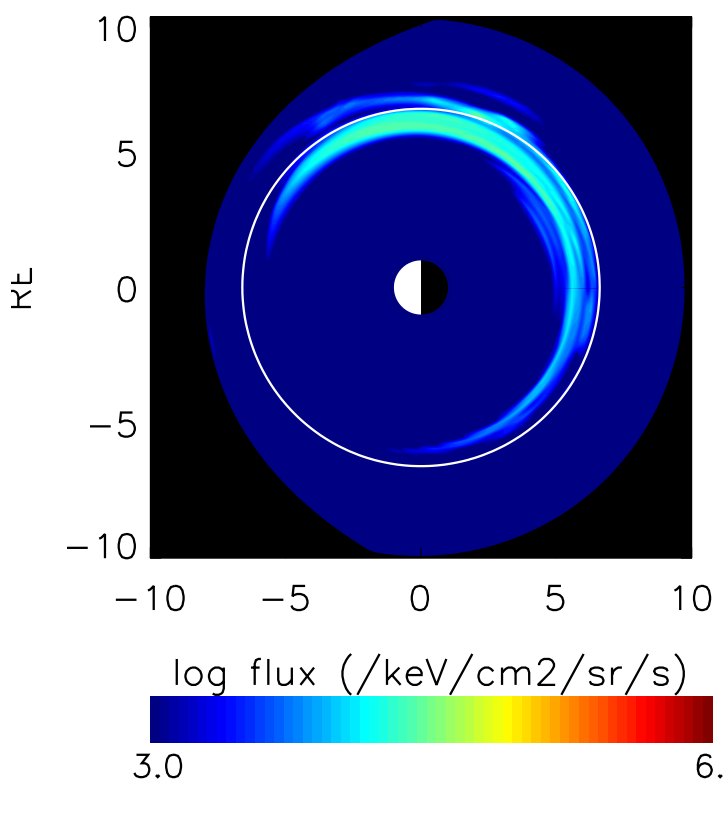
pitch angle anisotropy

A horizontal color bar representing the pitch angle anisotropy scale. It transitions from dark blue (-1.0, "field aligned") through cyan and yellow to red (1.0, "perpendicular").

2010D095_e

4:13:01

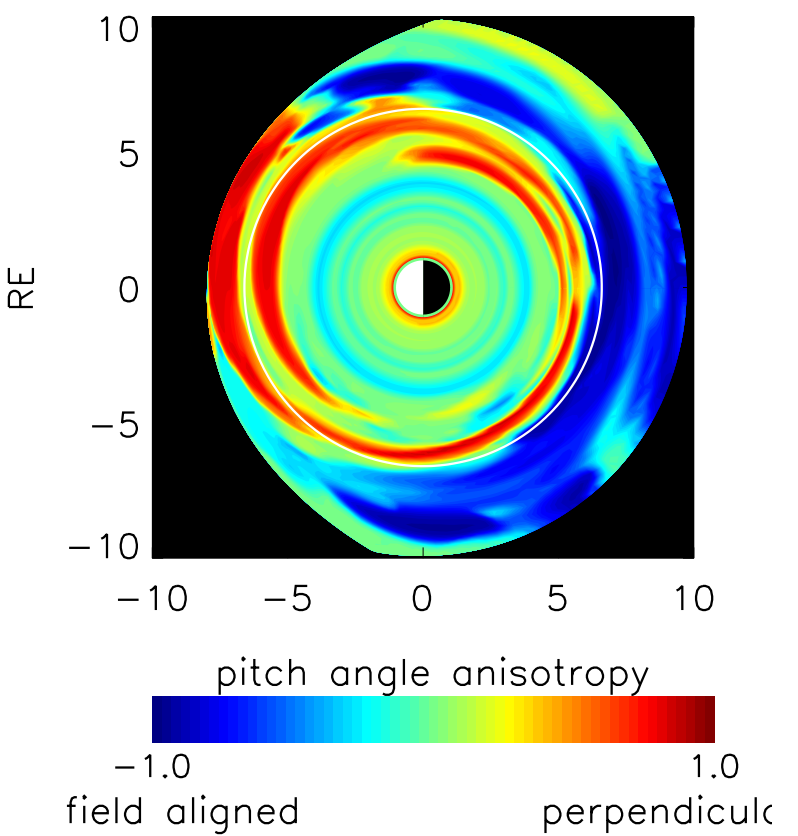
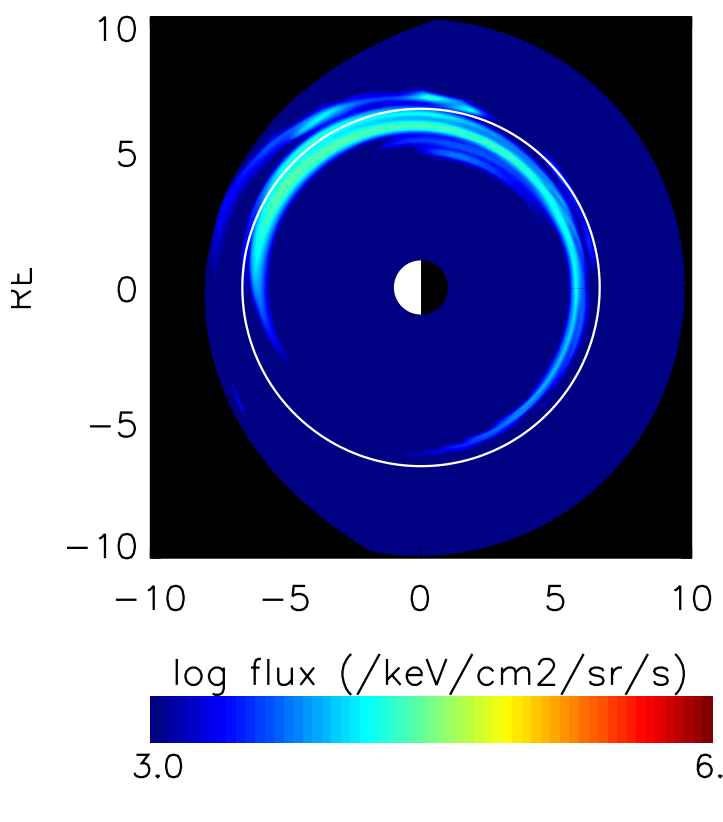
1004.0 – 1745.2 keV e-



2010D095_e

4:13:59

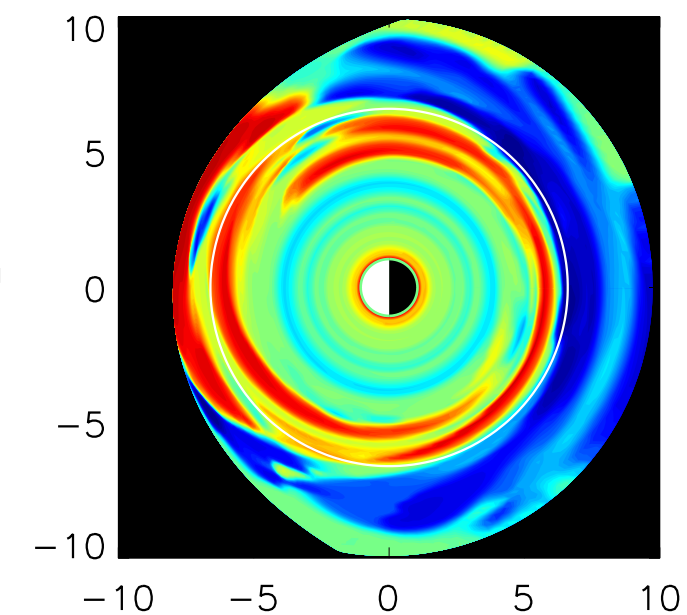
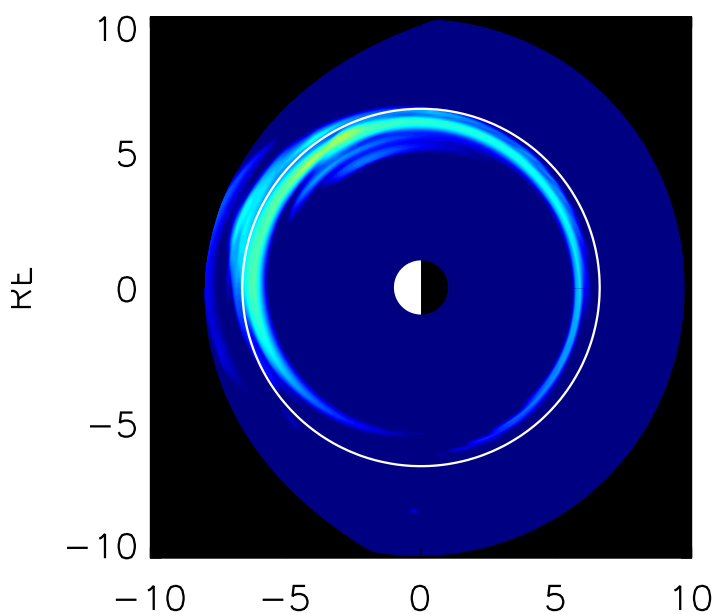
1004.0 – 1745.2 keV e-



2010D095_e

4:15:00

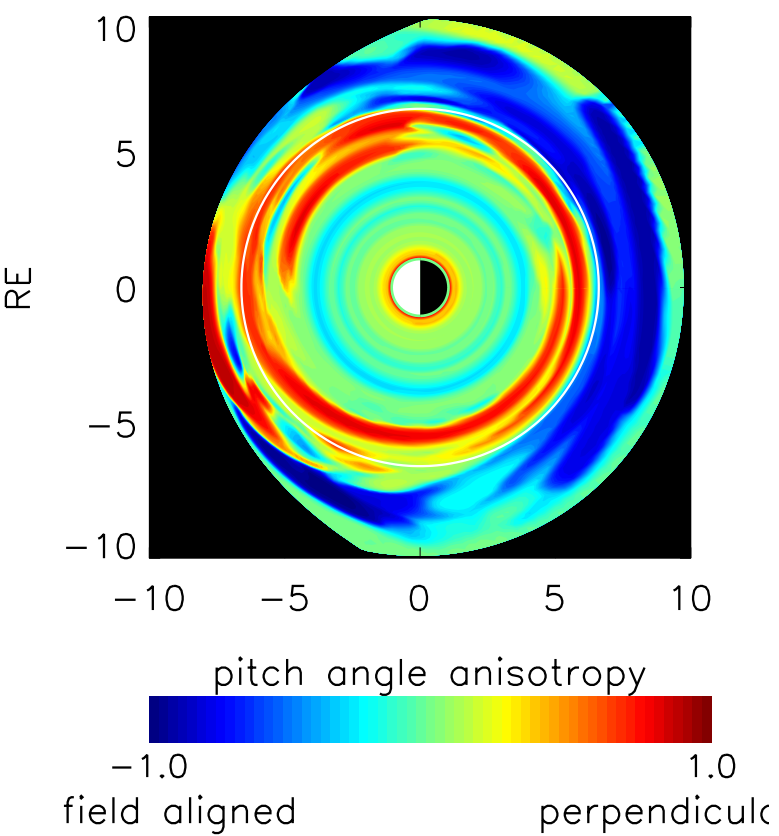
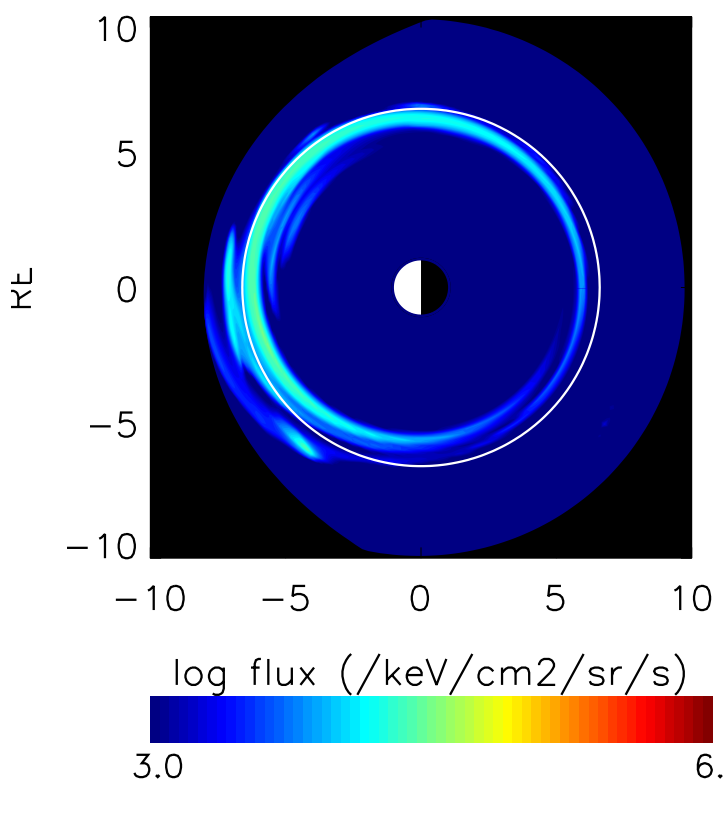
1004.0 – 1745.2 keV e-



2010D095_e

4:16:01

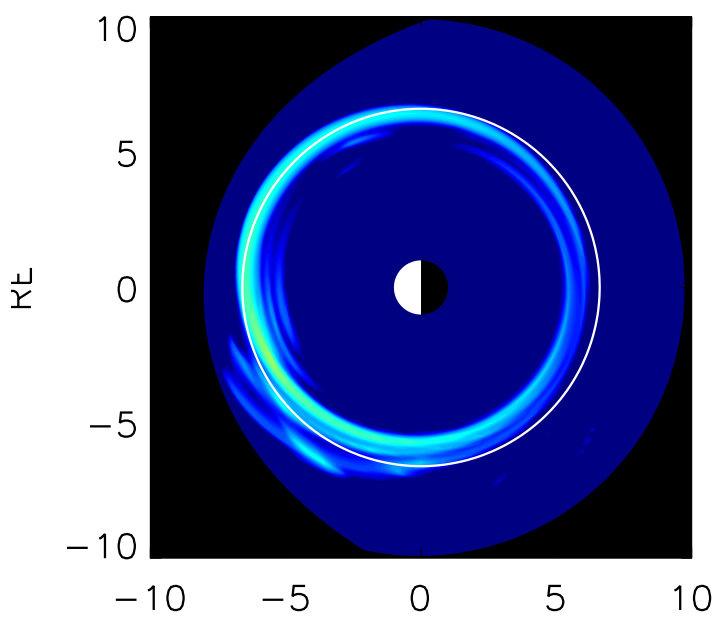
1004.0 – 1745.2 keV e-



2010D095_e

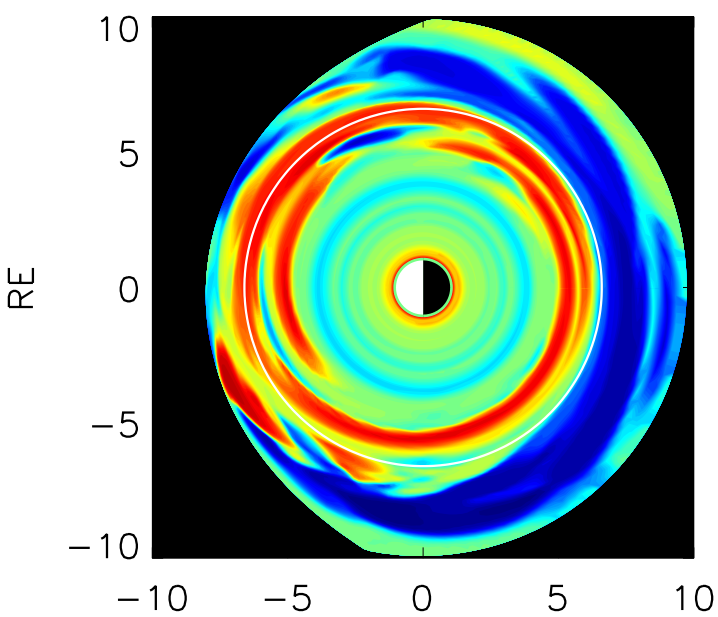
4:16:59

1004.0 – 1745.2 keV e-



log flux ($\text{keV}/\text{cm}^2/\text{sr}/\text{s}$)

3.0 6.0



pitch angle anisotropy

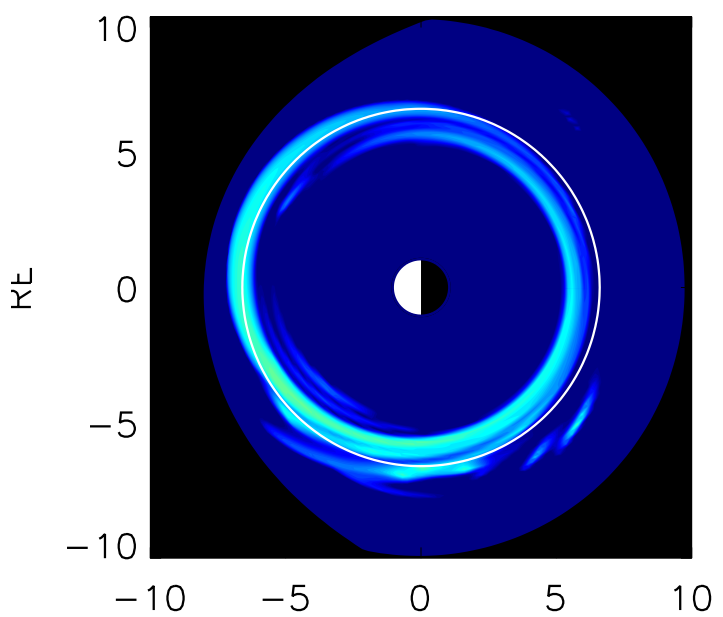
-1.0 1.0

field aligned perpendicular

2010D095_e

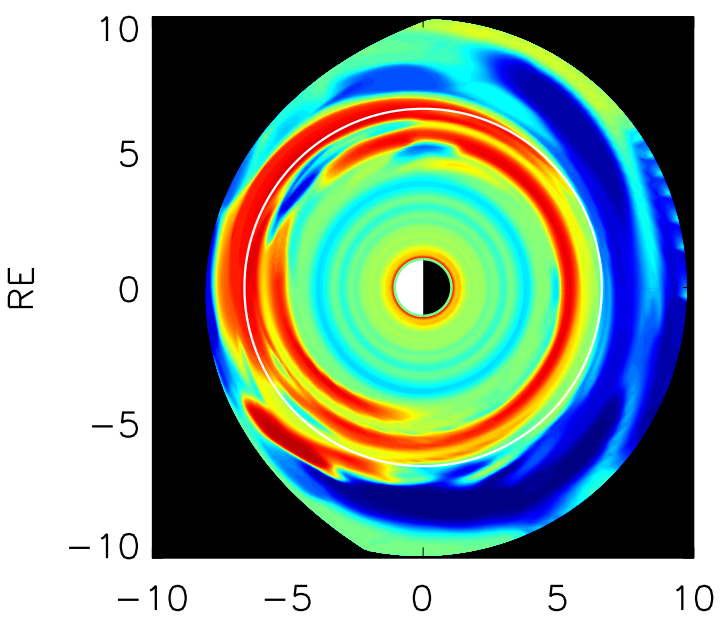
4:18:00

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

A horizontal color bar corresponding to the log flux plot, ranging from 3.0 (blue) to 6.0 (red).



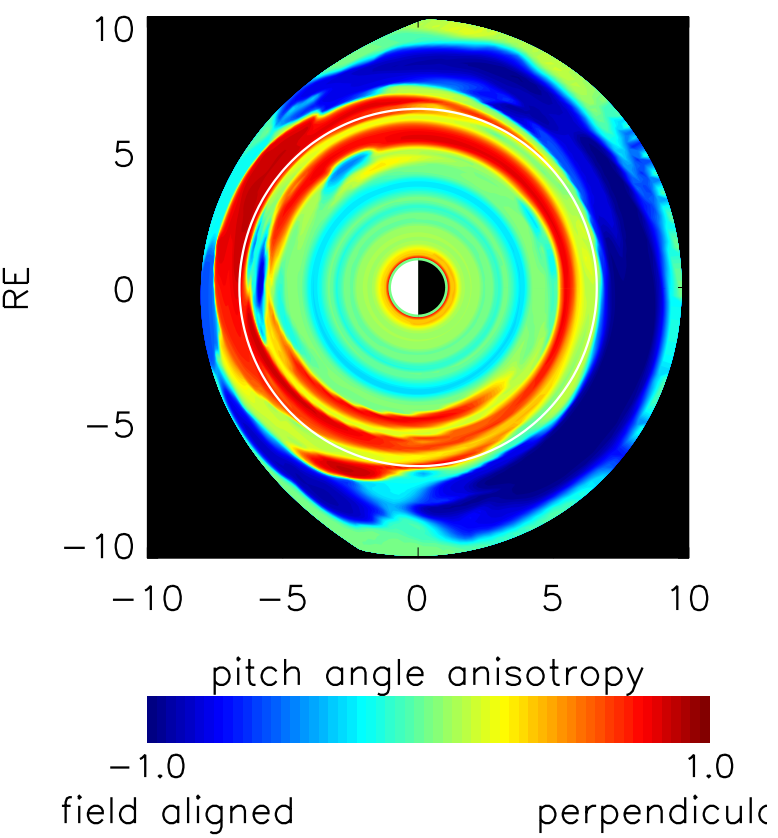
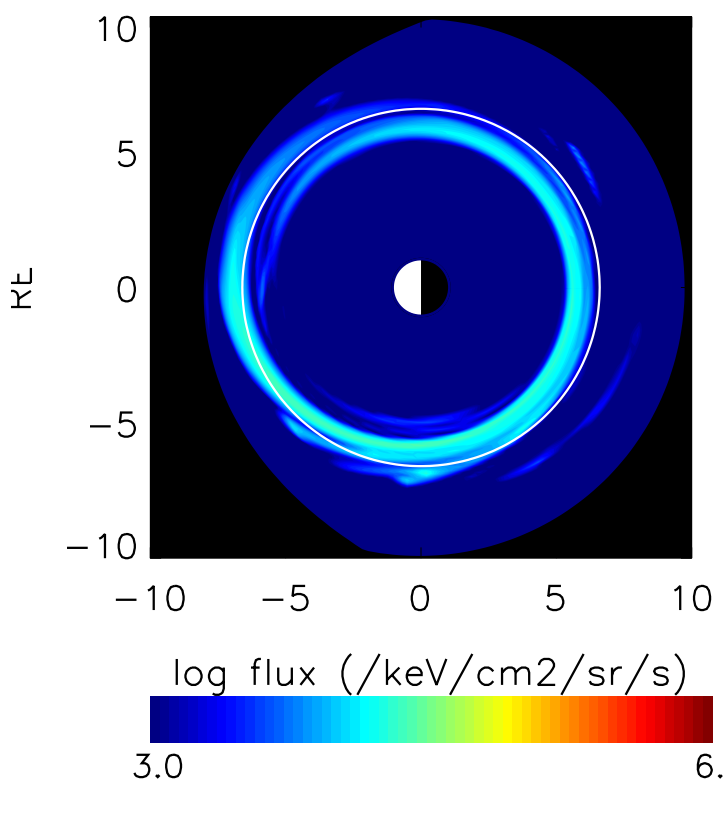
pitch angle anisotropy

A horizontal color bar corresponding to the pitch angle anisotropy plot, ranging from -1.0 (blue) to 1.0 (red), with labels for "field aligned" and "perpendicular".

2010D095_e

4:19:01

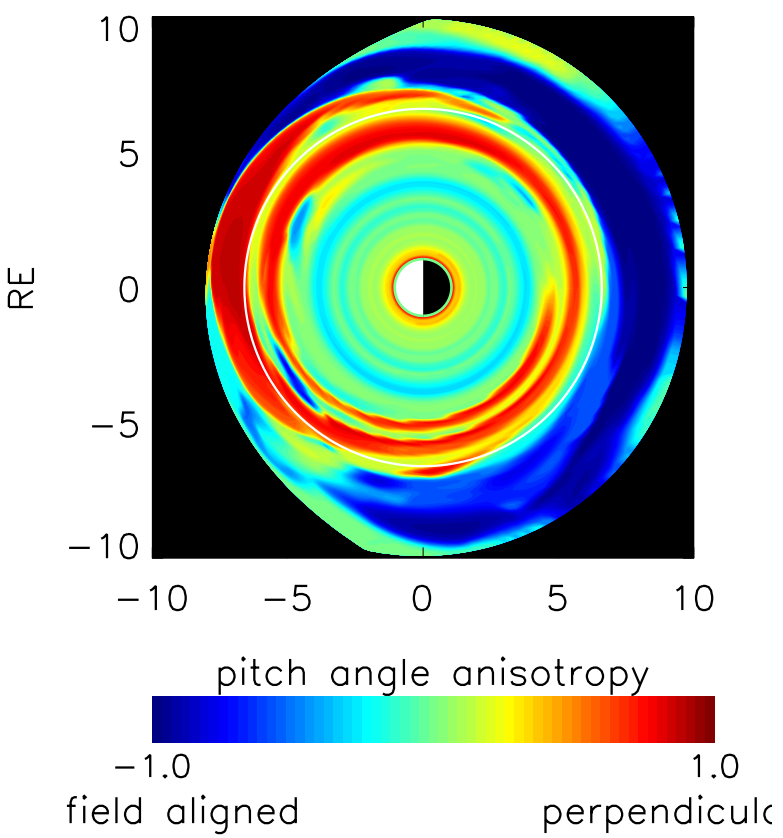
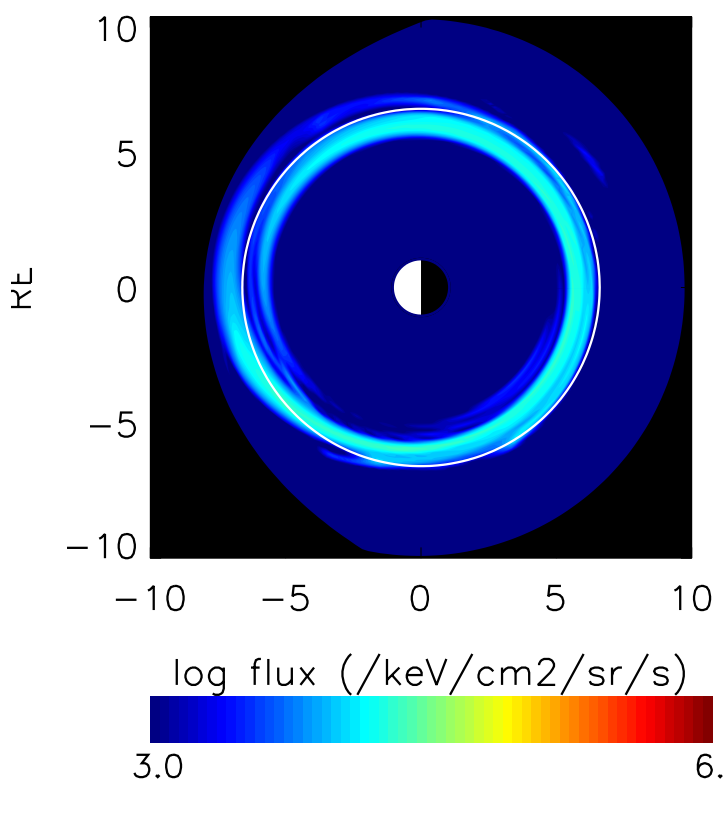
1004.0 – 1745.2 keV e-



2010D095_e

4:19:59

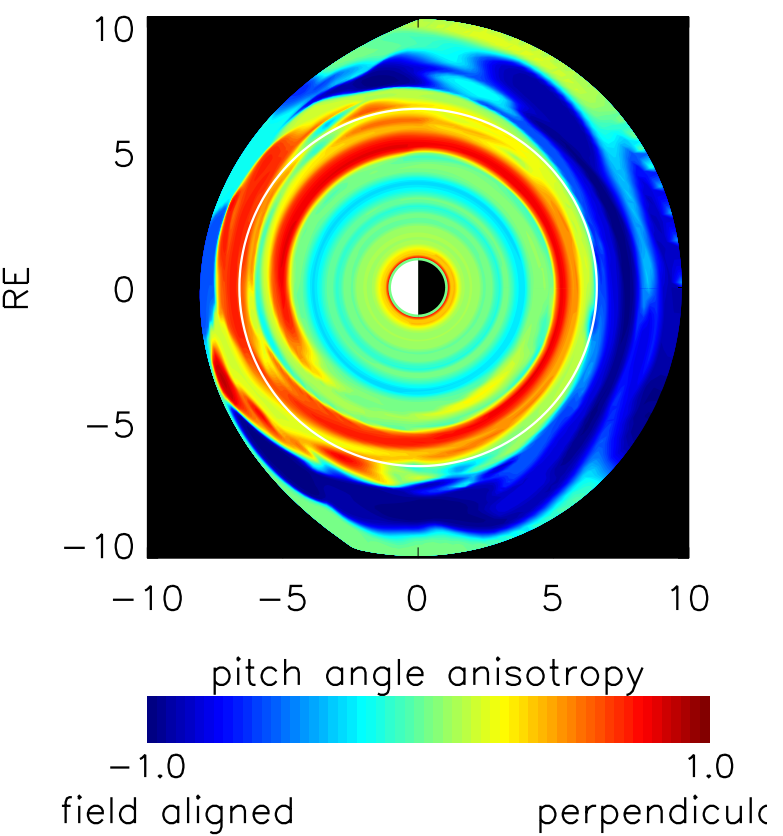
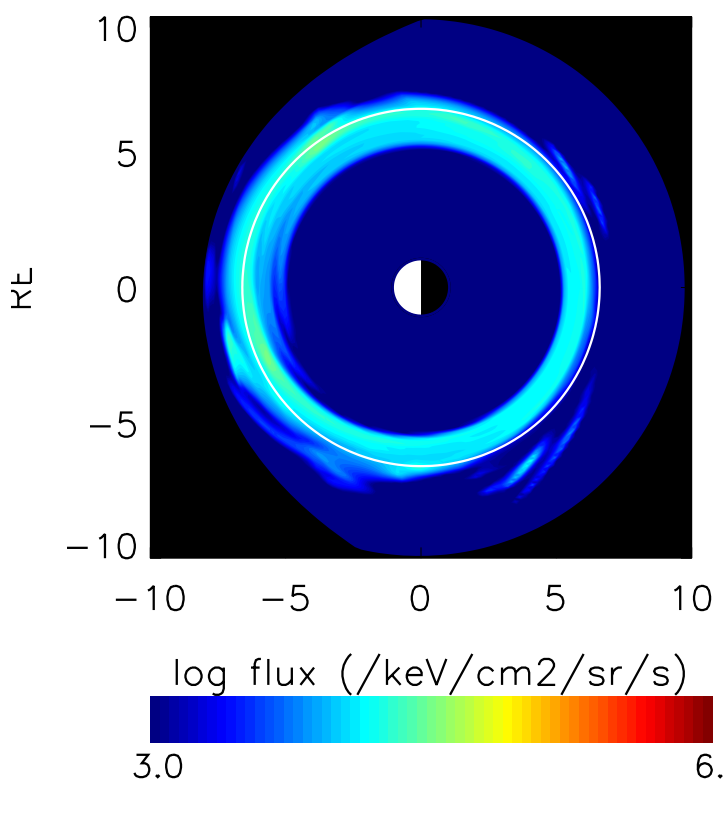
1004.0 – 1745.2 keV e-



2010D095_e

4:25:01

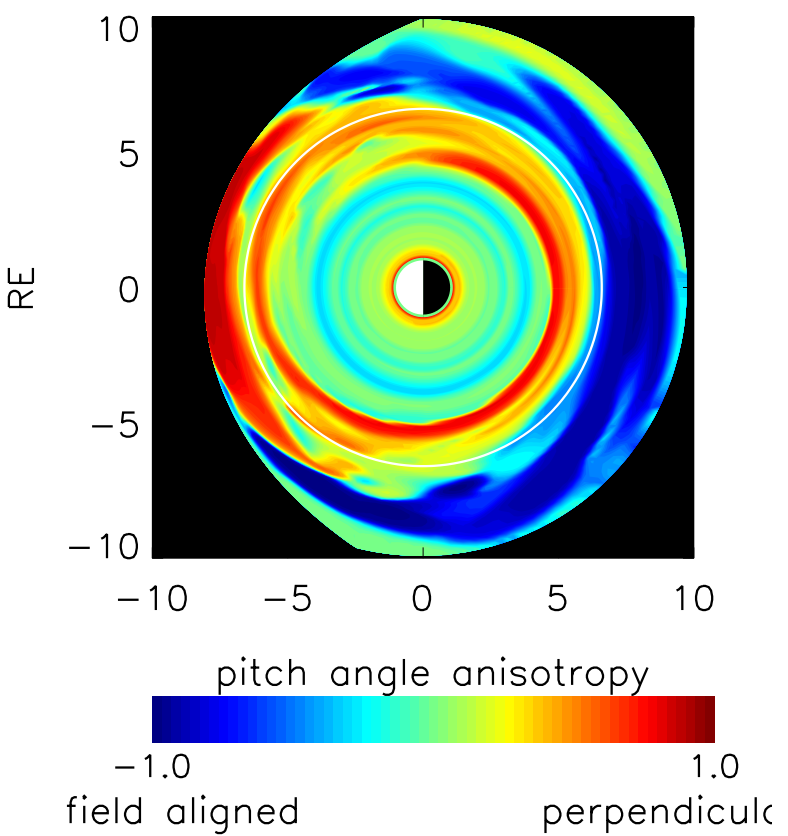
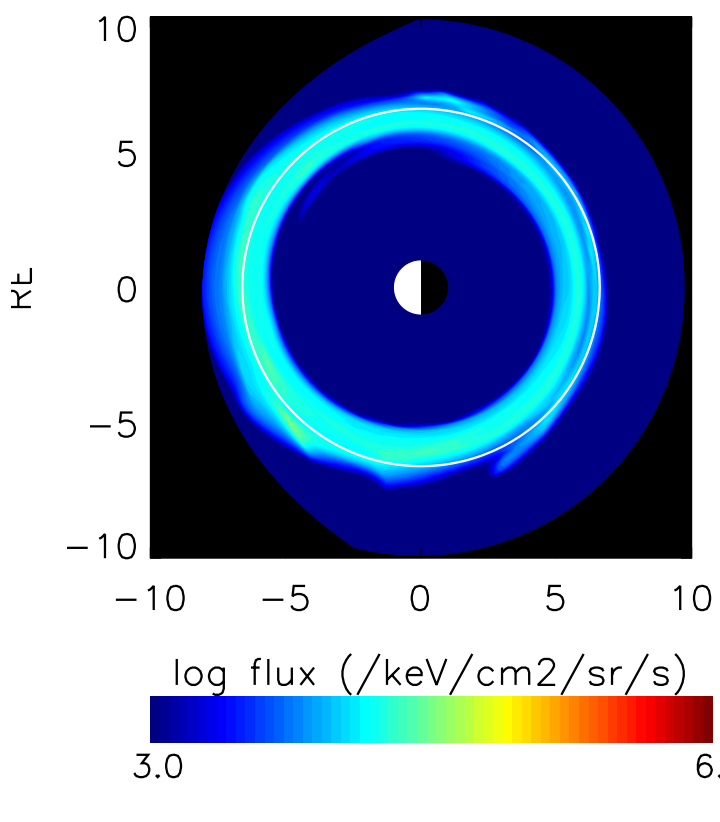
1004.0 – 1745.2 keV e-



2010D095_e

4:30:00

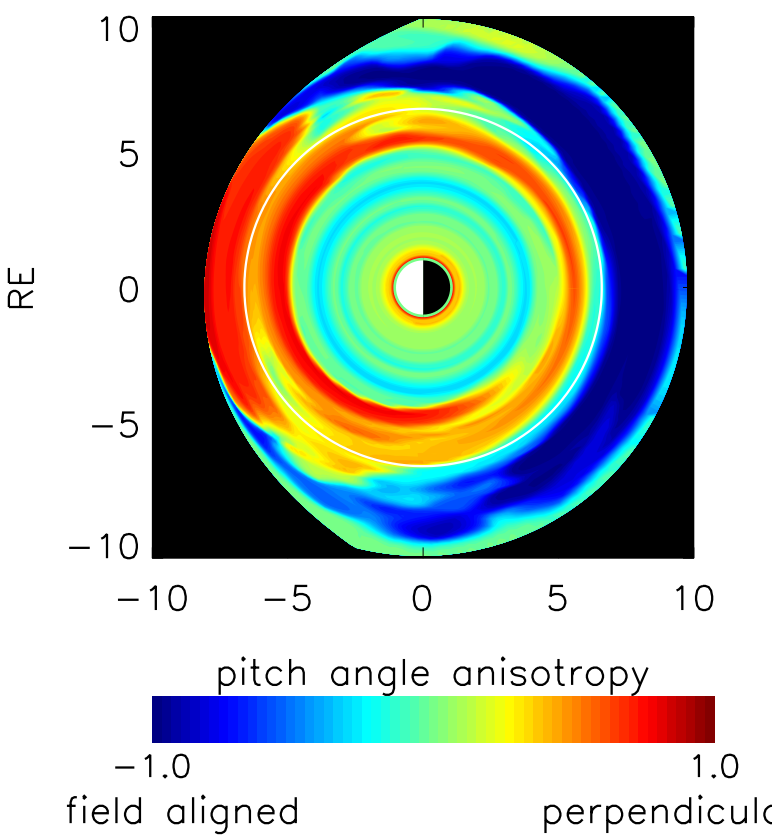
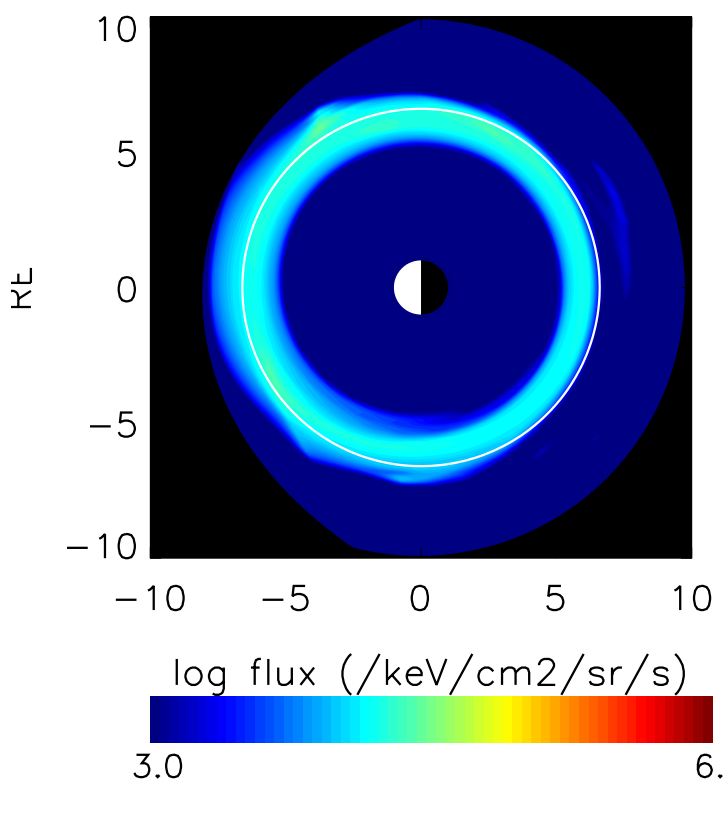
1004.0 – 1745.2 keV e-



2010D095_e

4:34:59

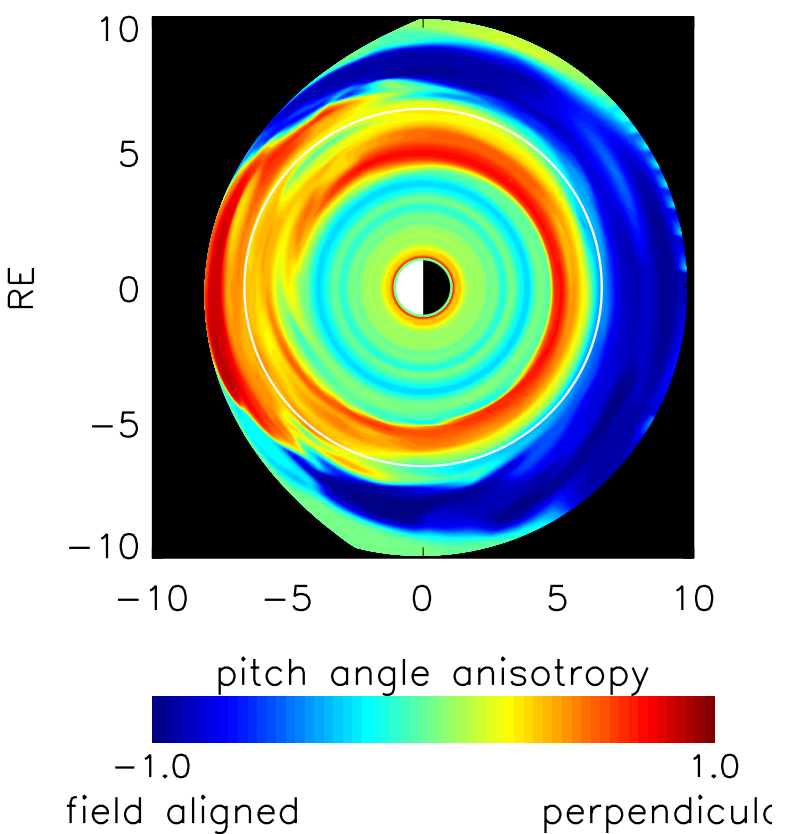
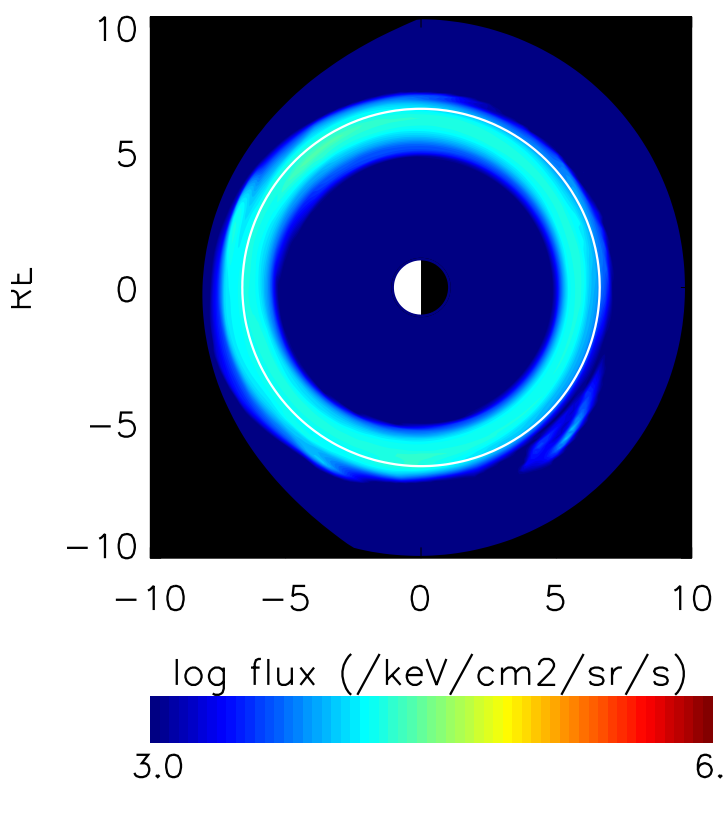
1004.0 – 1745.2 keV e-



2010D095_e

4:40:01

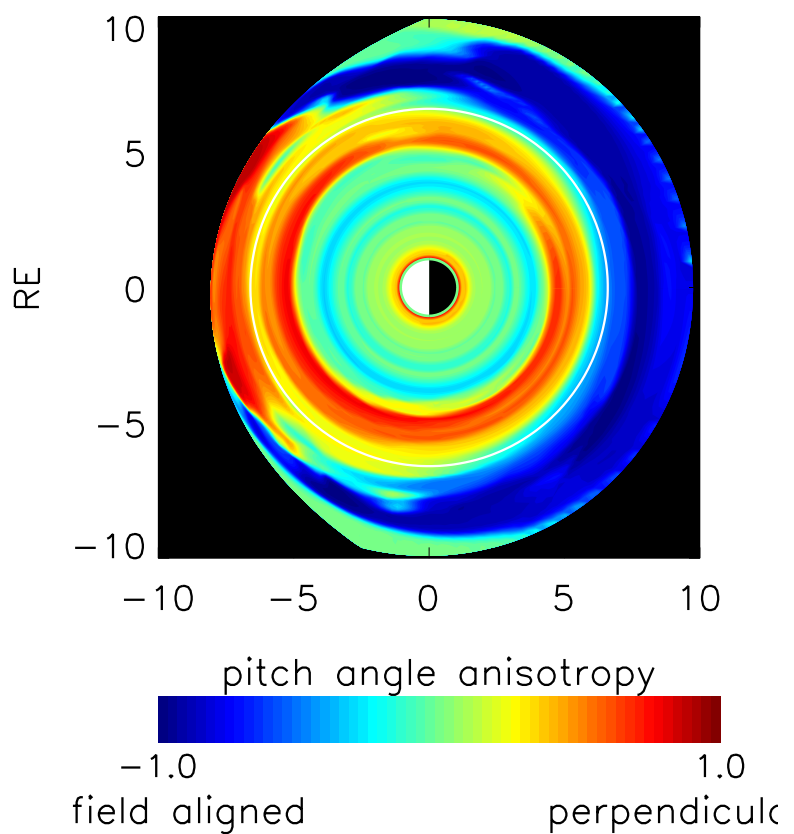
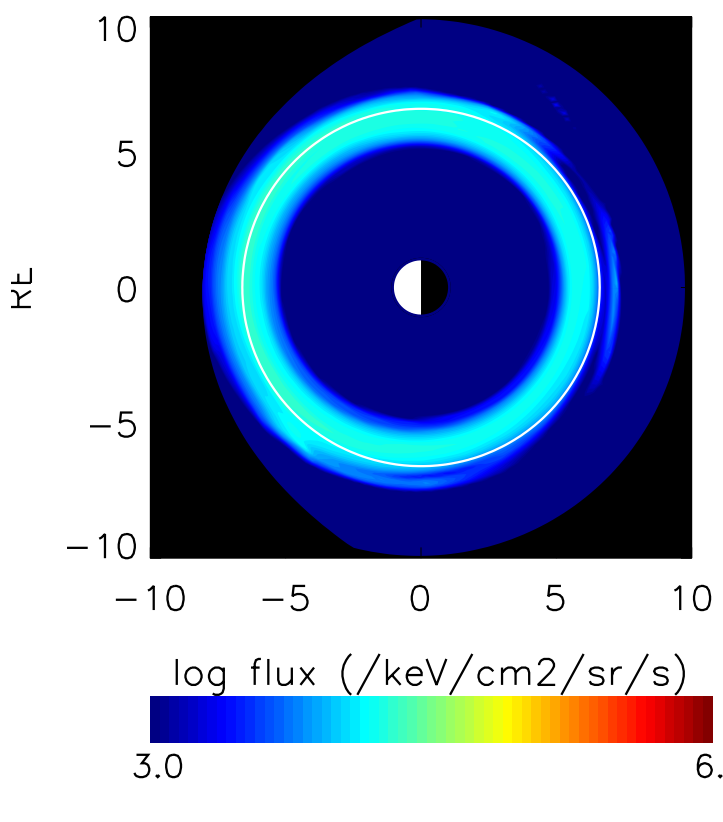
1004.0 – 1745.2 keV e-



2010D095_e

4:45:00

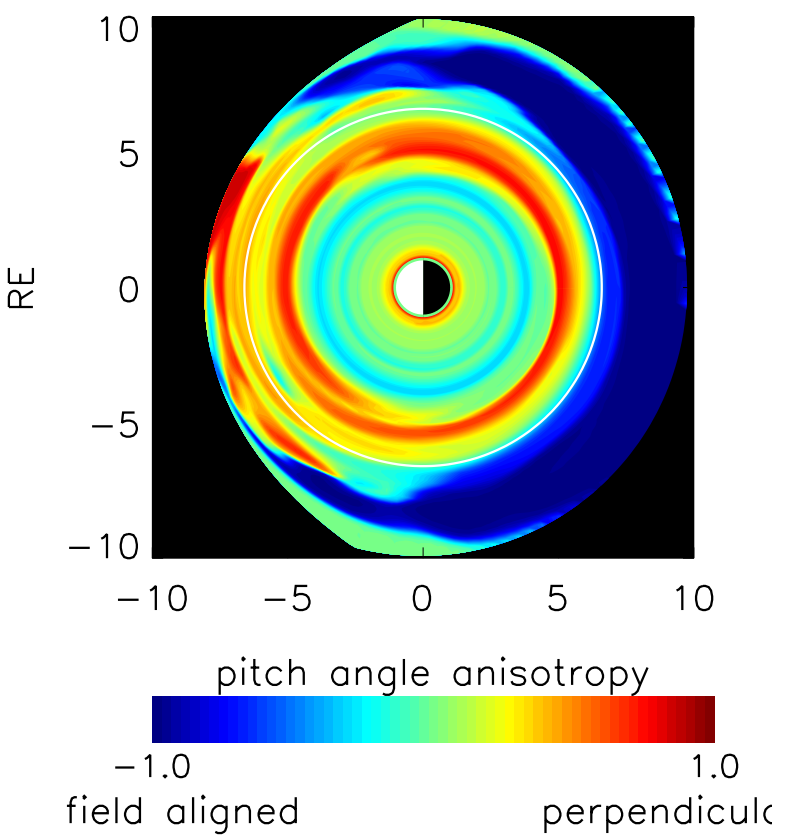
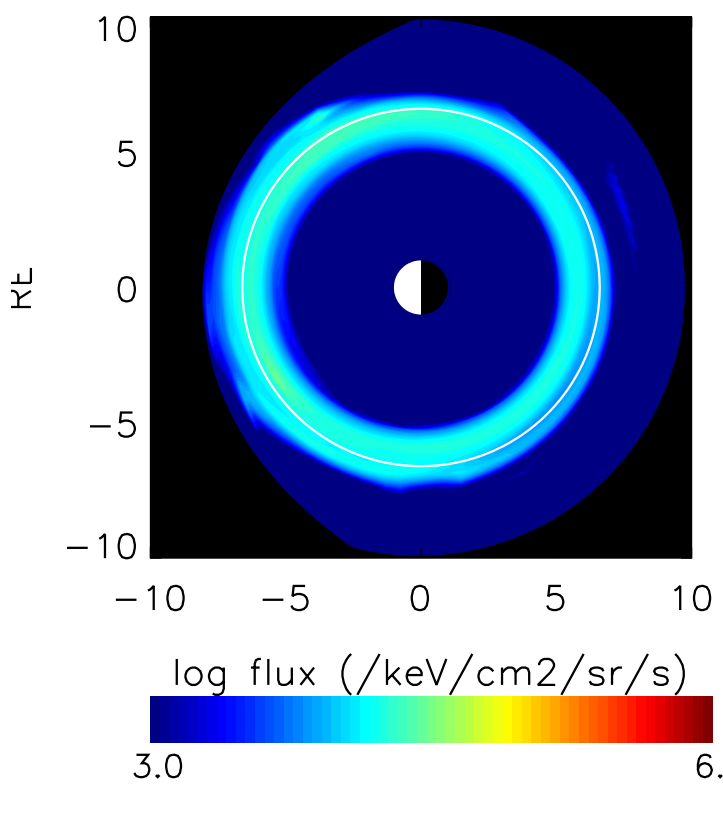
1004.0 – 1745.2 keV e-



2010D095_e

4:49:59

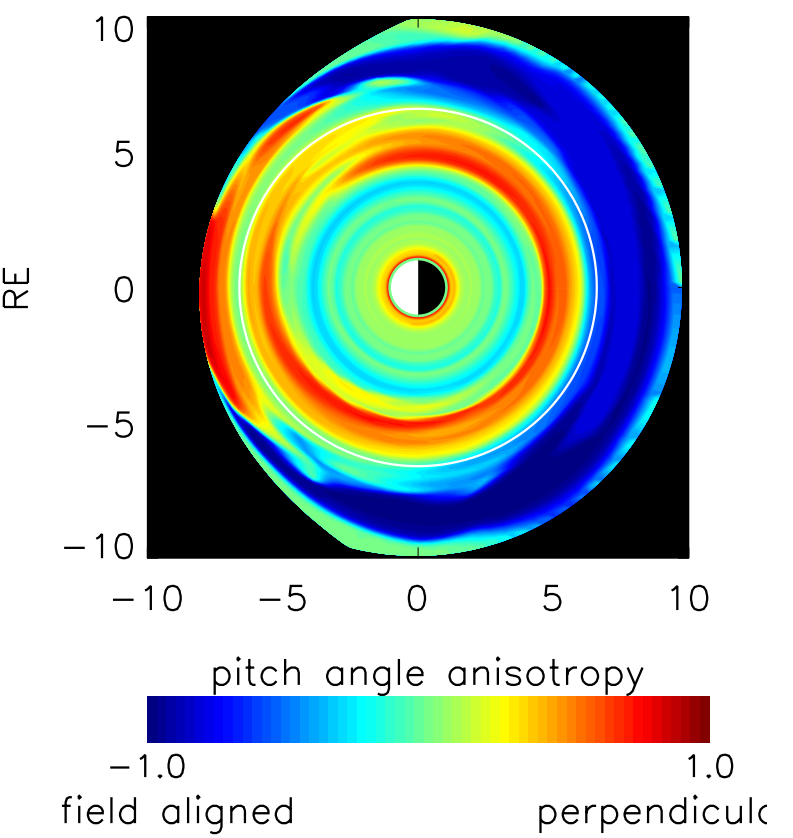
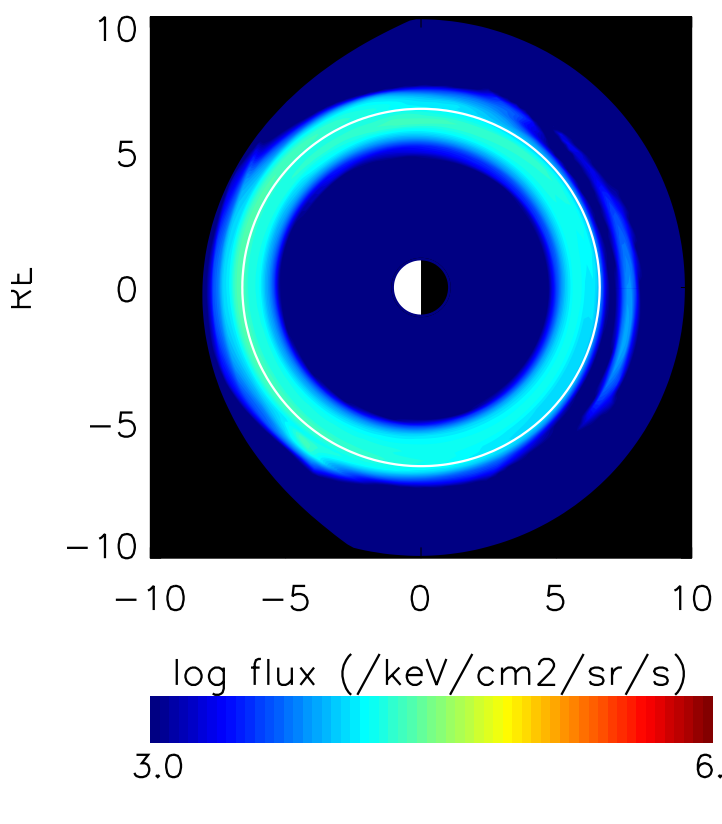
1004.0 – 1745.2 keV e-



2010D095_e

4:55:01

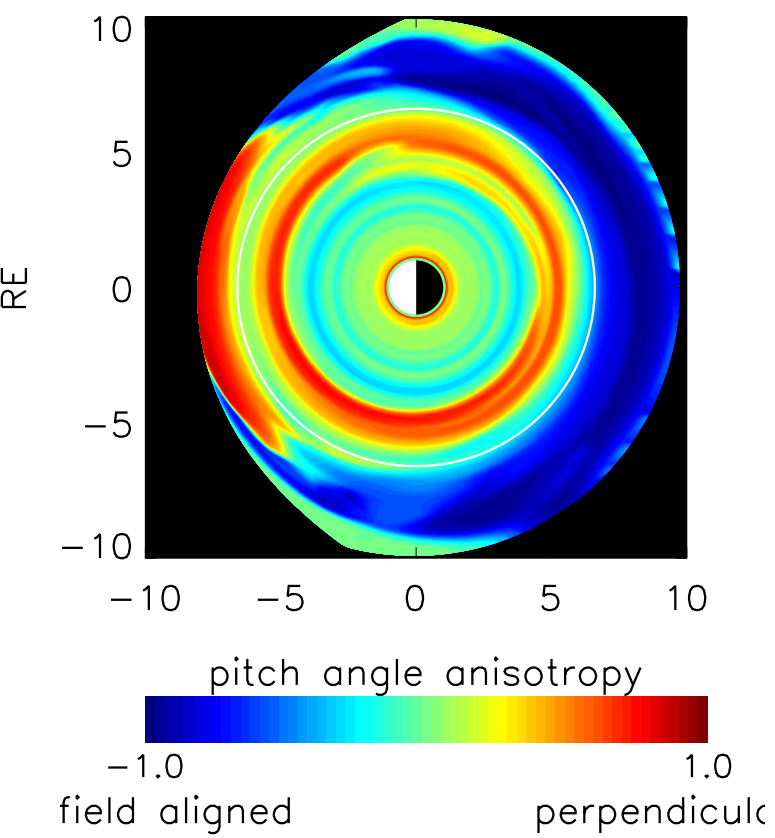
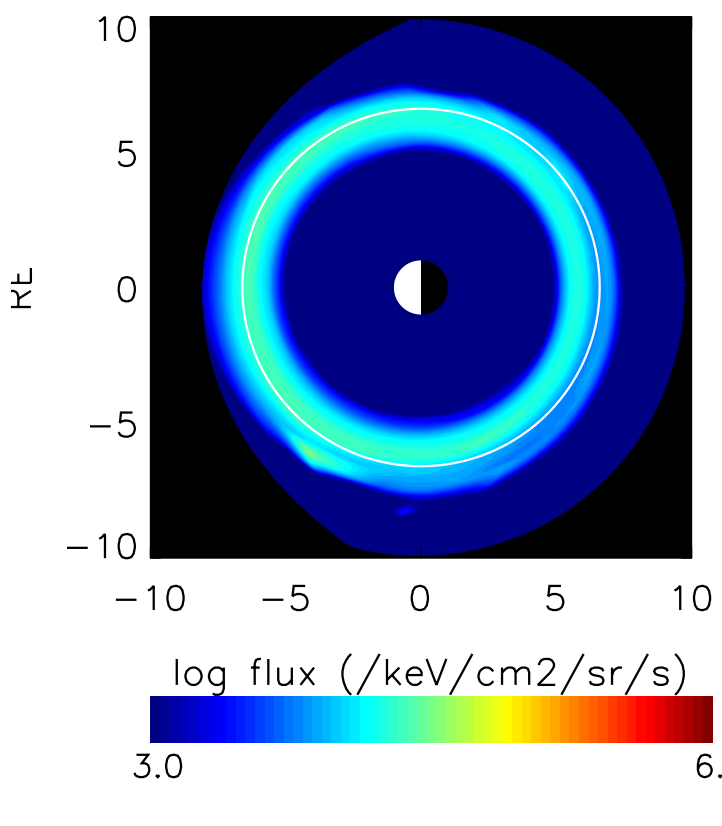
1004.0 – 1745.2 keV e-



2010D095_e

5:00:00

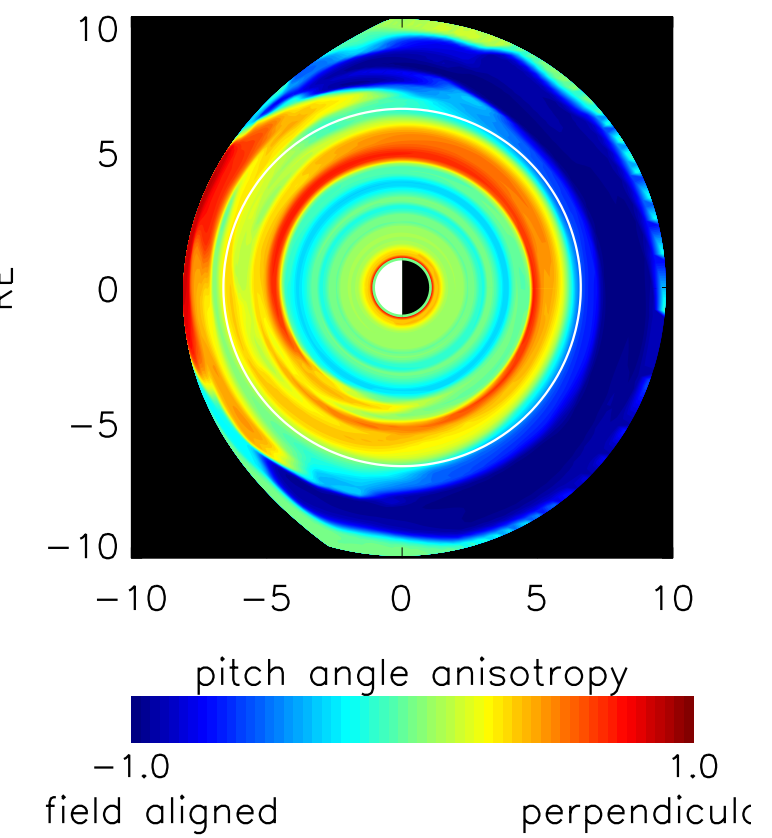
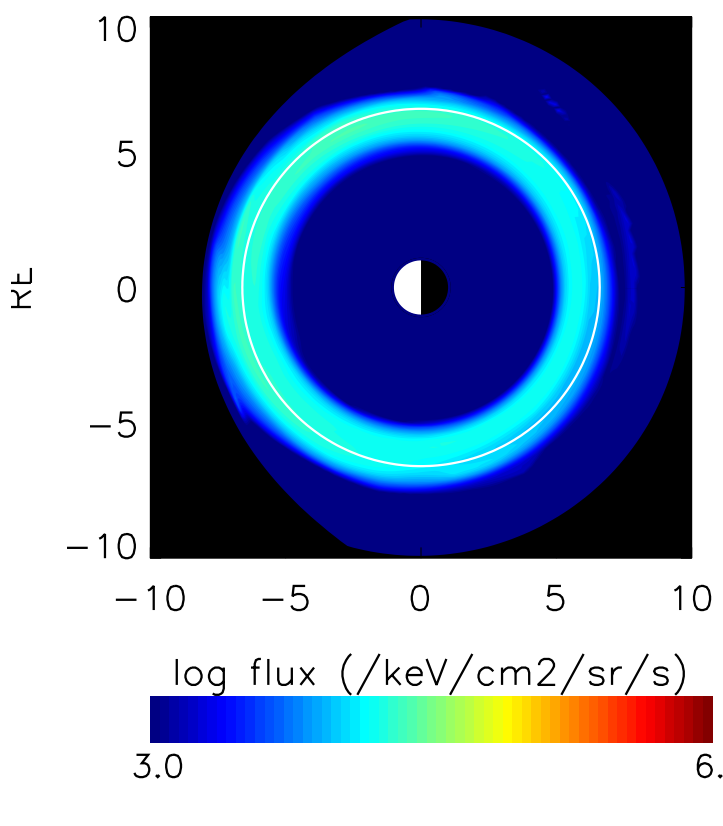
1004.0 – 1745.2 keV e-



2010D095_e

5:04:59

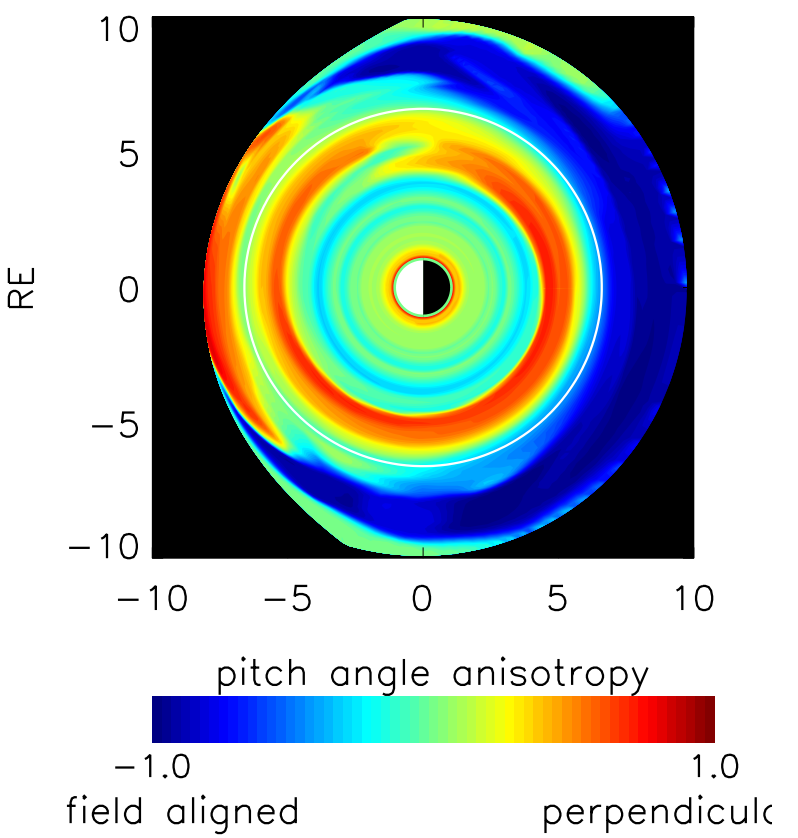
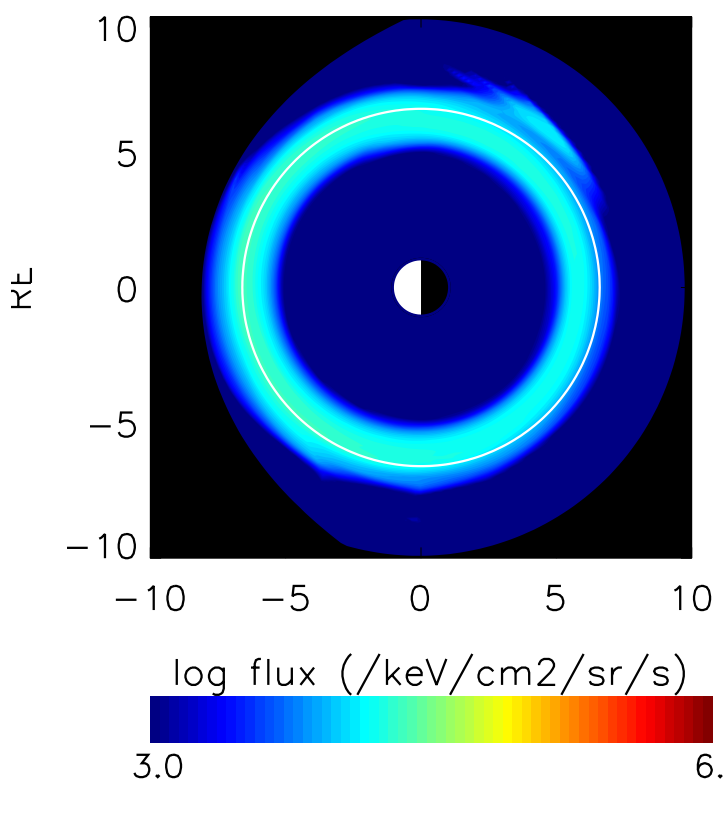
1004.0 – 1745.2 keV e-



2010D095_e

5:10:01

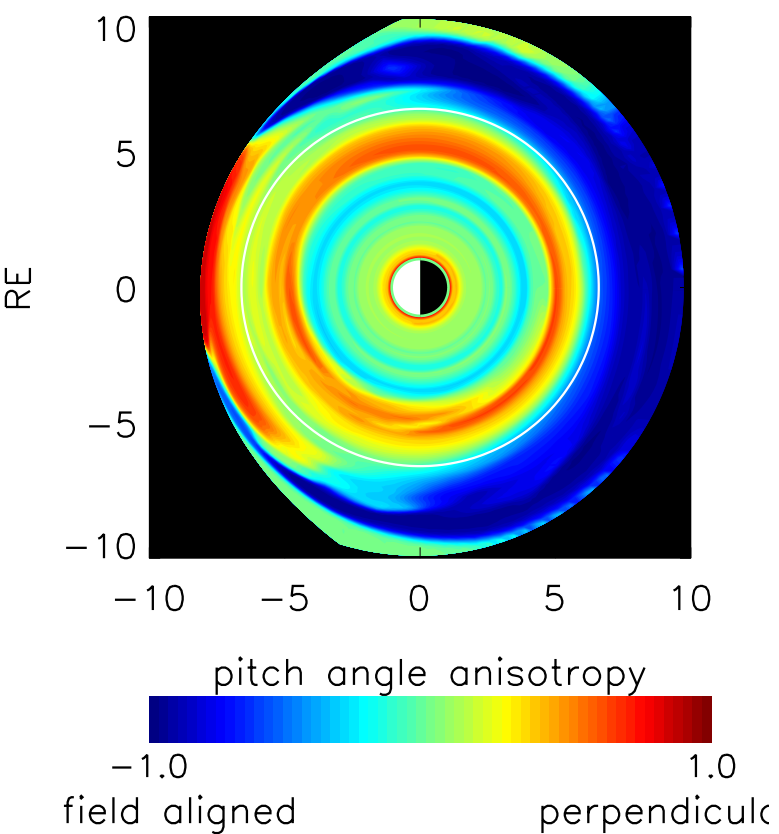
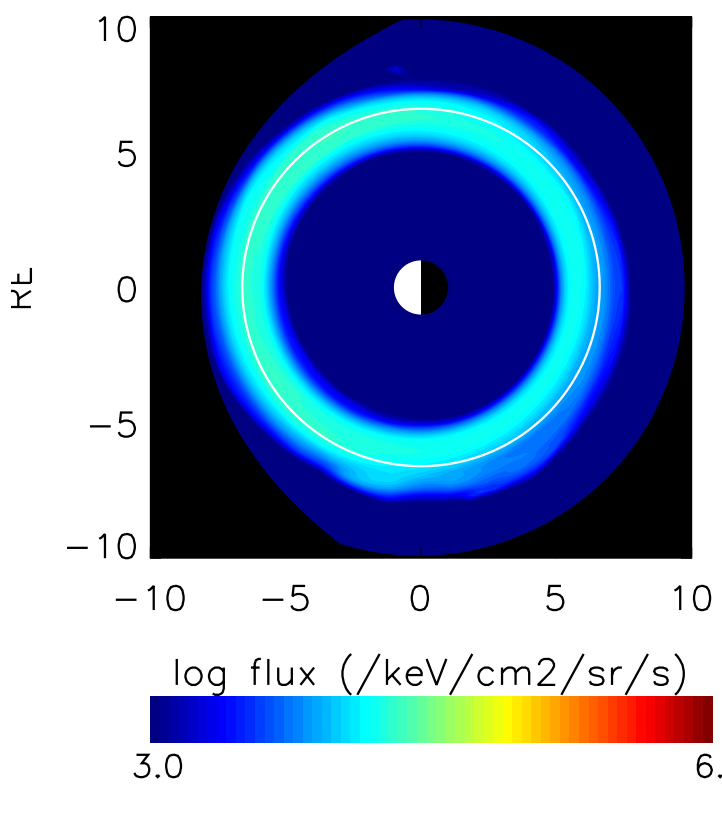
1004.0 – 1745.2 keV e-



2010D095_e

5:15:00

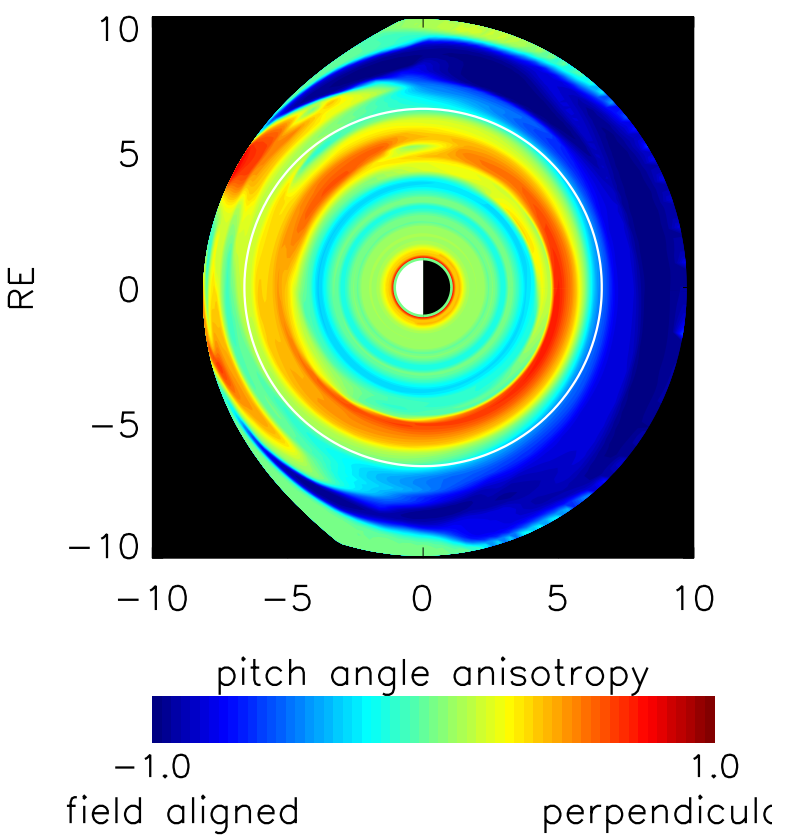
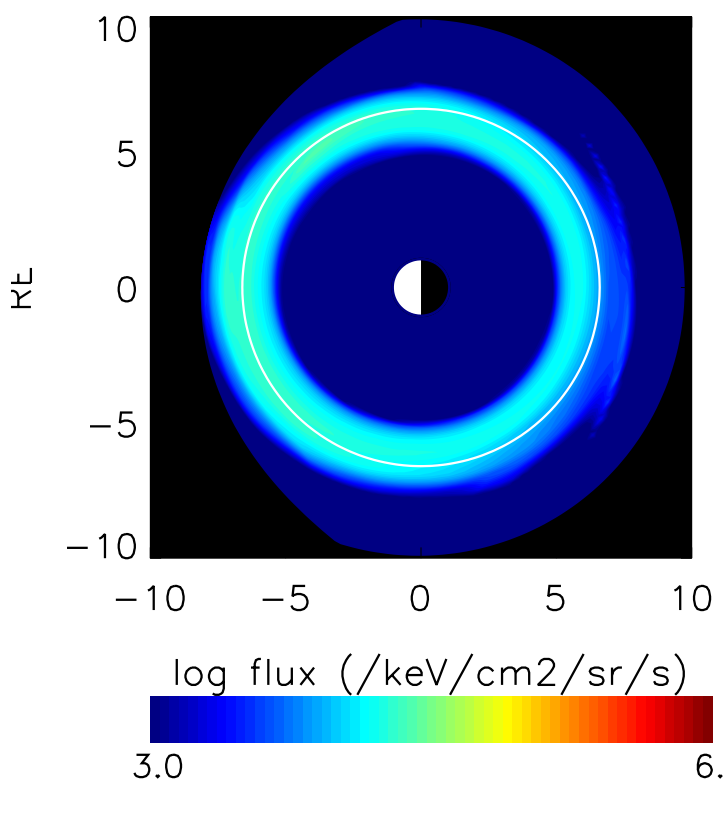
1004.0 – 1745.2 keV e-



2010D095_e

5:19:59

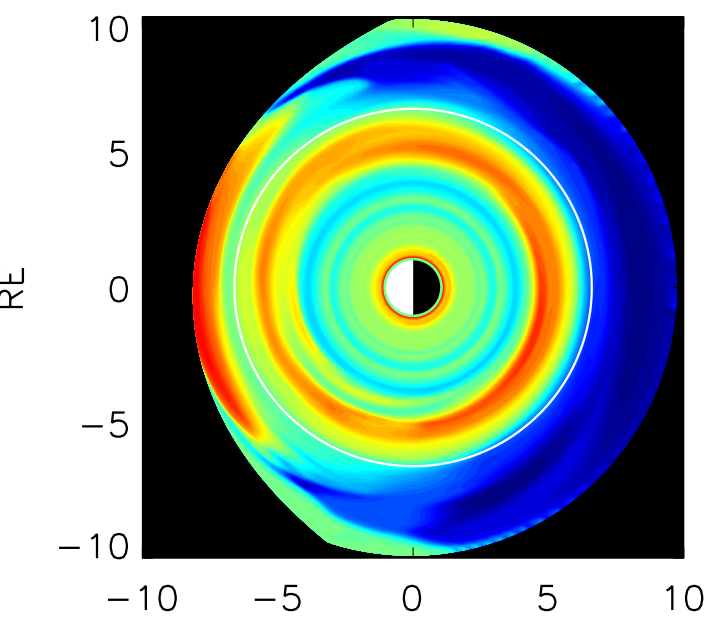
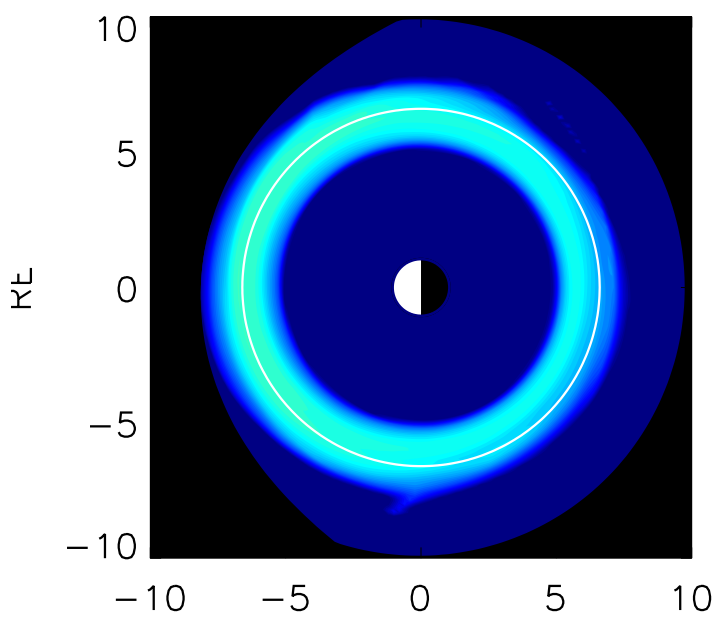
1004.0 – 1745.2 keV e-



2010D095_e

5:25:01

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

3.0 6.0

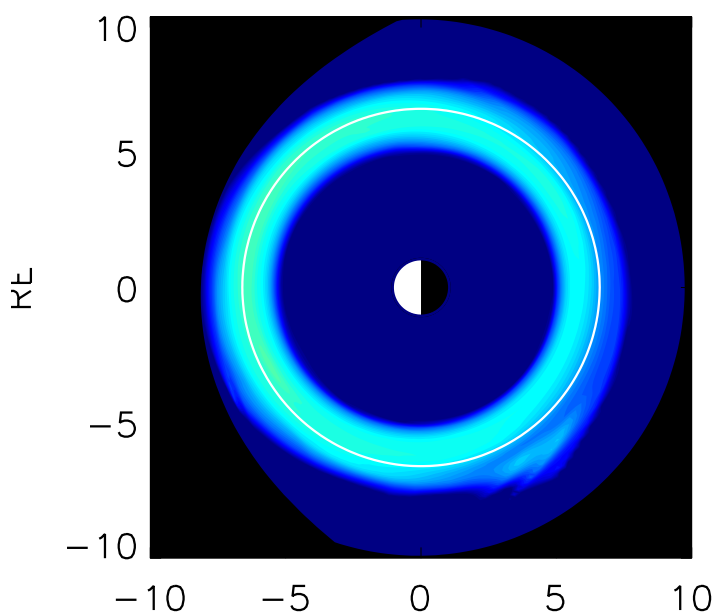
pitch angle anisotropy

-1.0 1.0
field aligned perpendic

2010D095_e

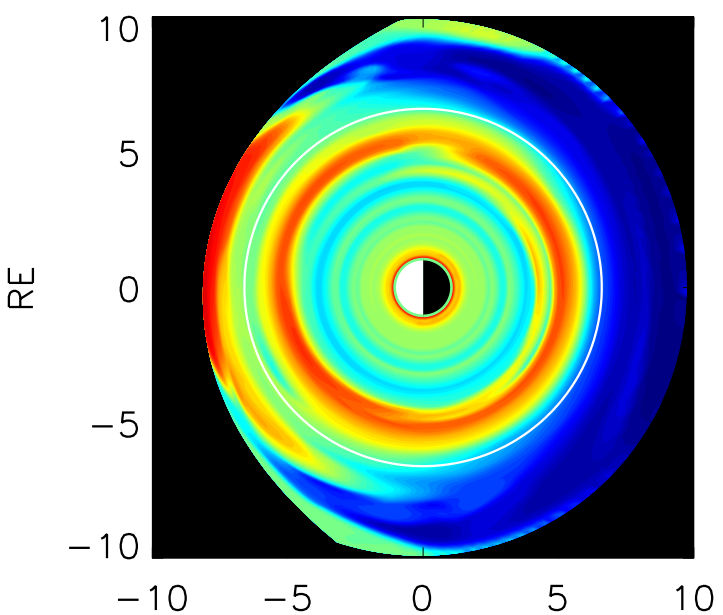
5:30:00

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

3.0 6.0



pitch angle anisotropy

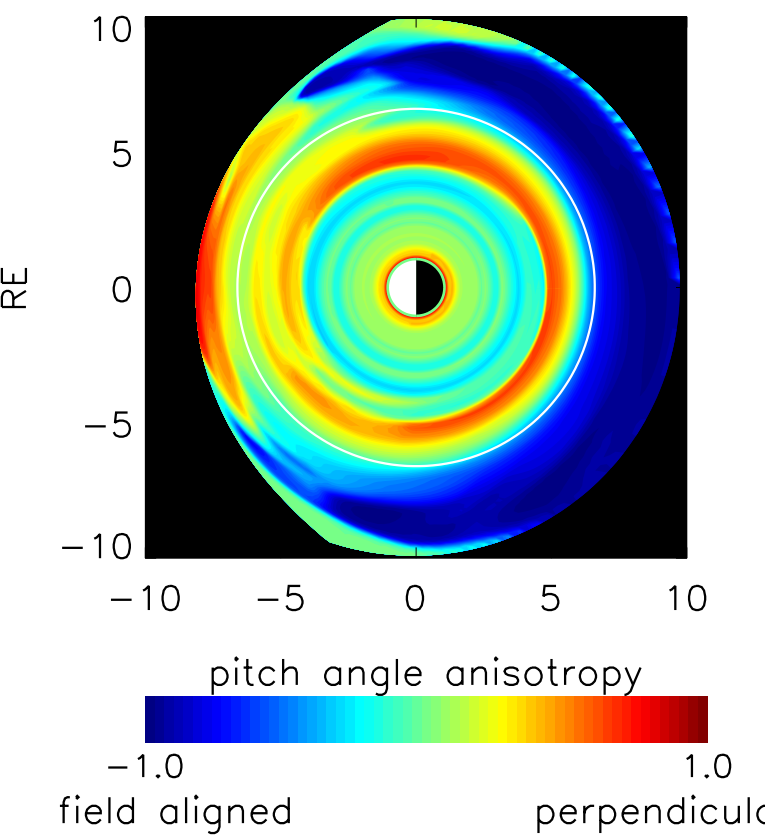
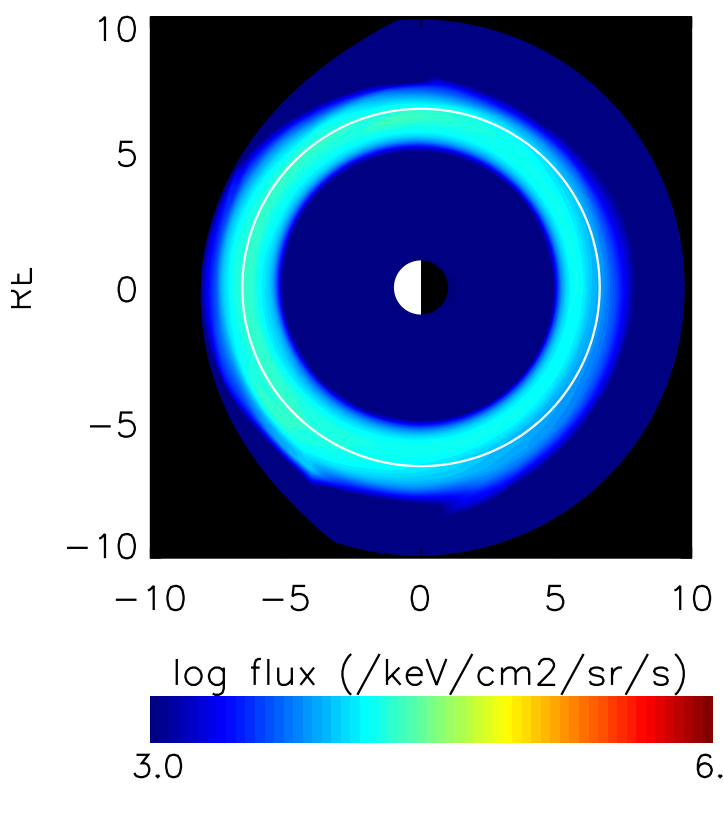
-1.0 1.0

field aligned perpendiculc

2010D095_e

5:34:59

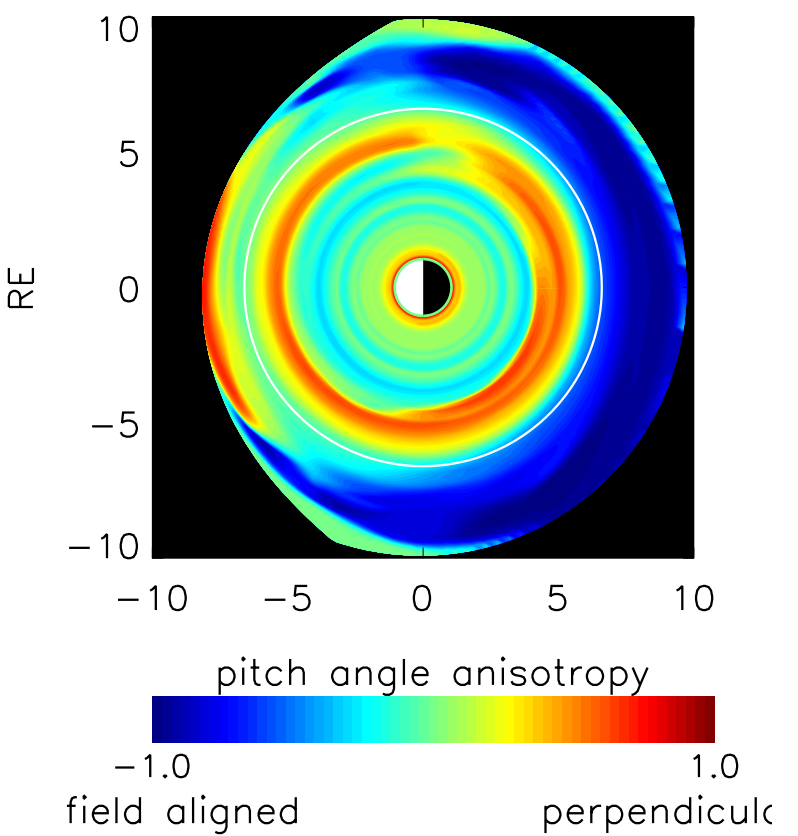
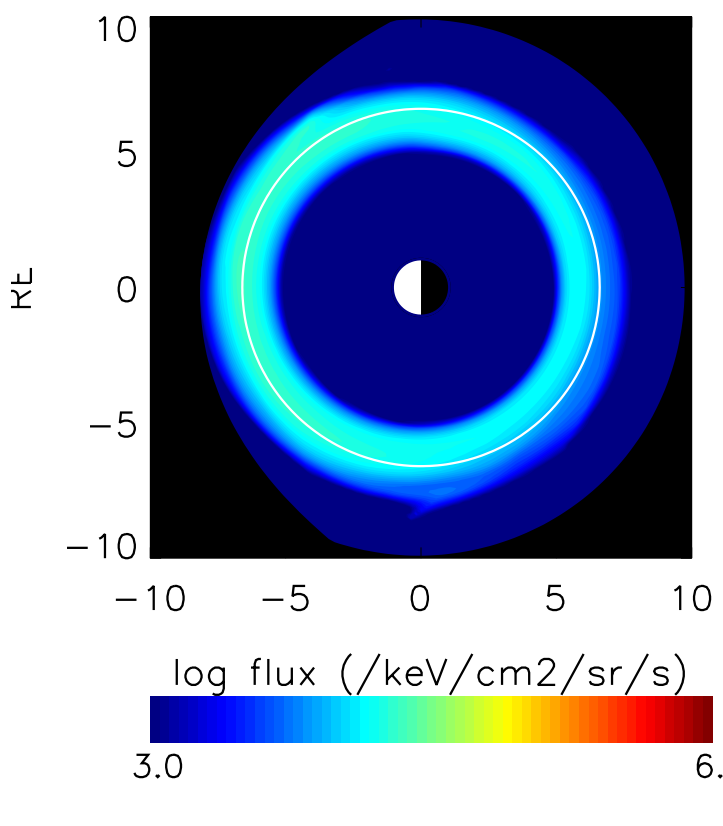
1004.0 – 1745.2 keV e-



2010D095_e

5:40:01

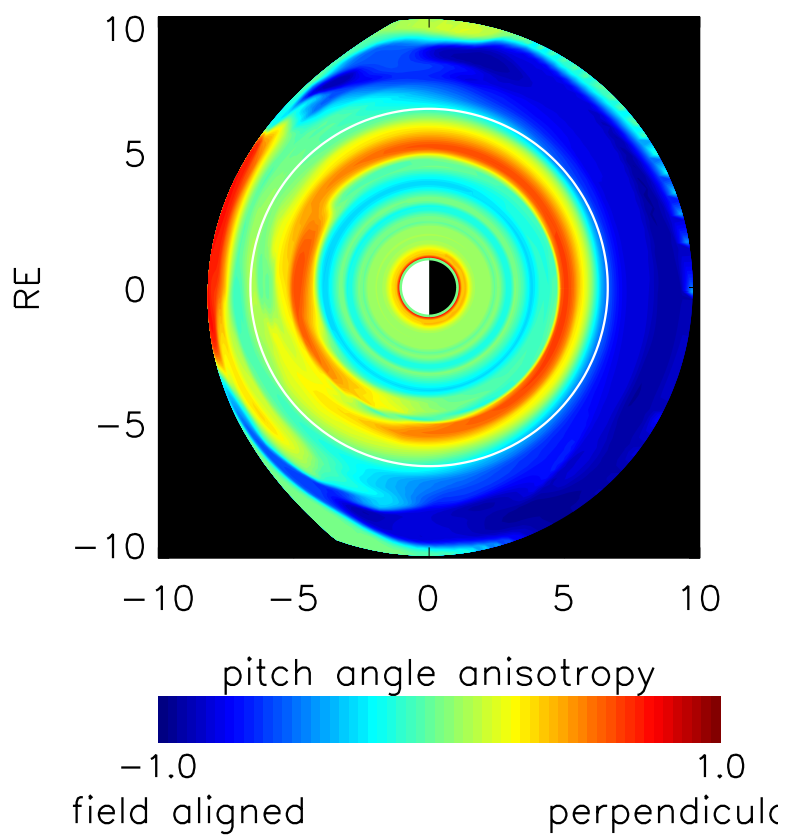
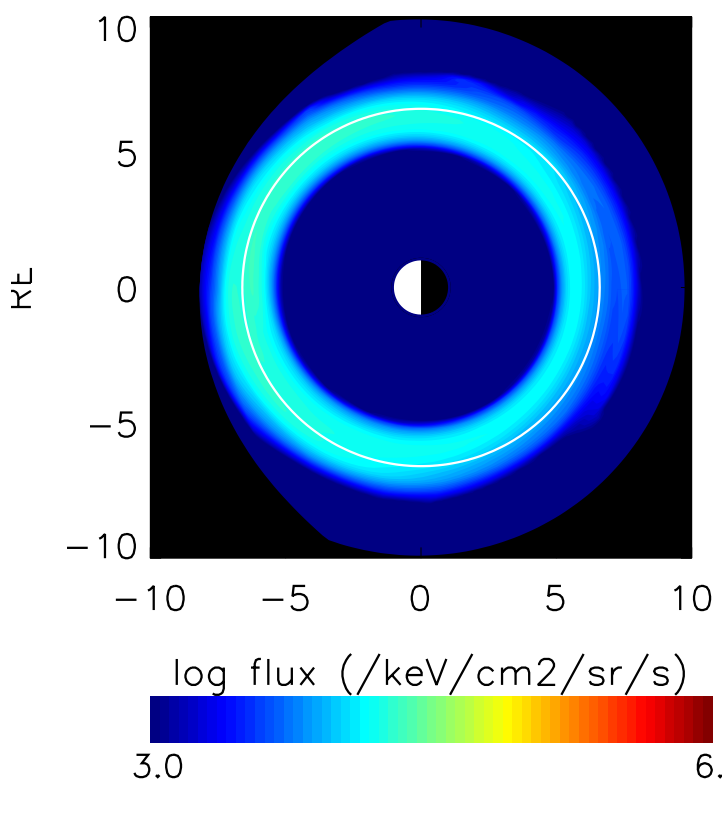
1004.0 – 1745.2 keV e-



2010D095_e

5:45:00

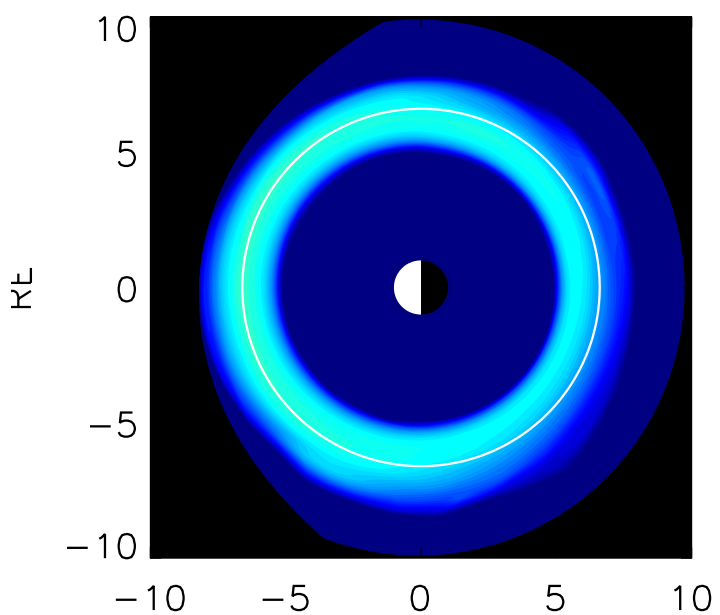
1004.0 – 1745.2 keV e-



2010D095_e

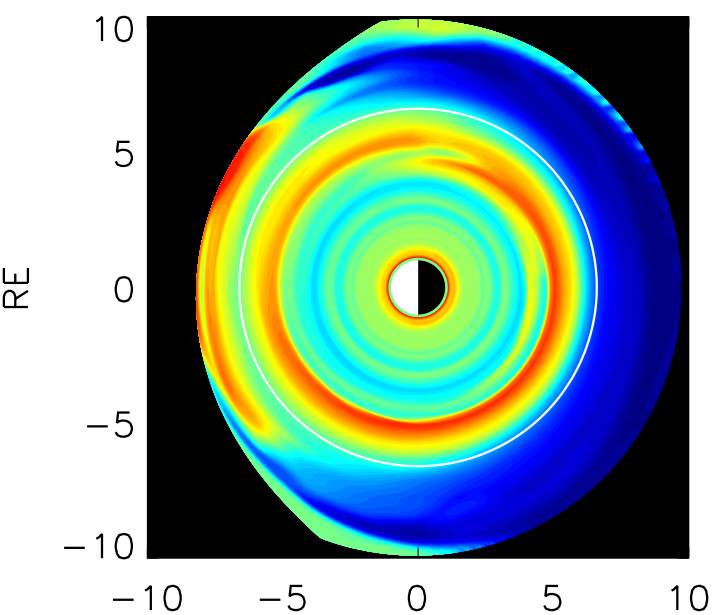
5:49:59

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

A horizontal color bar representing the log flux scale. It has a gradient from dark blue to red, with numerical labels 3.0 and 6.0 at the ends. A vertical tick mark is also present between the two labels.



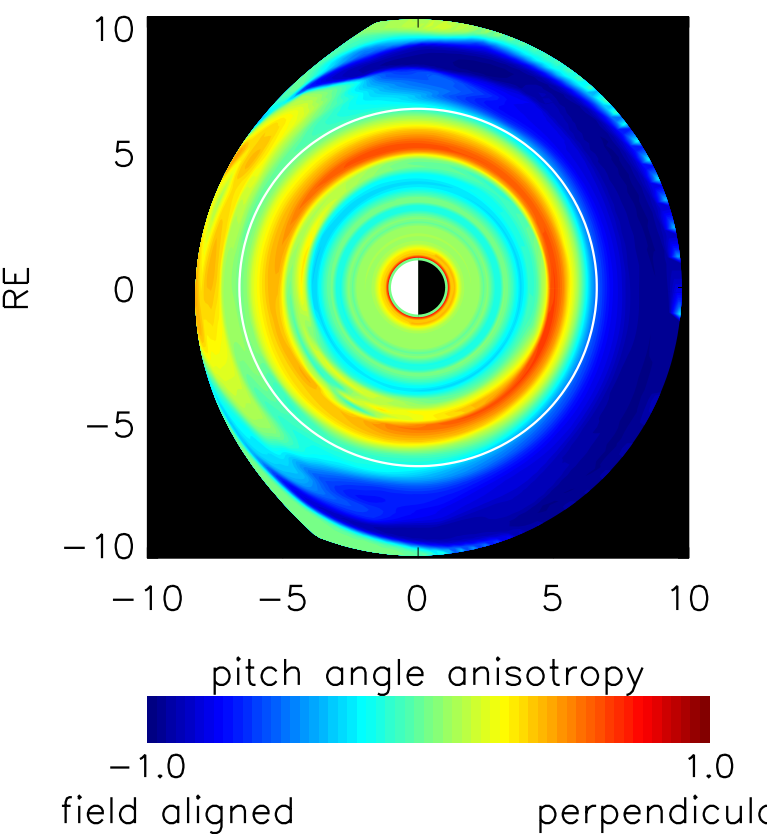
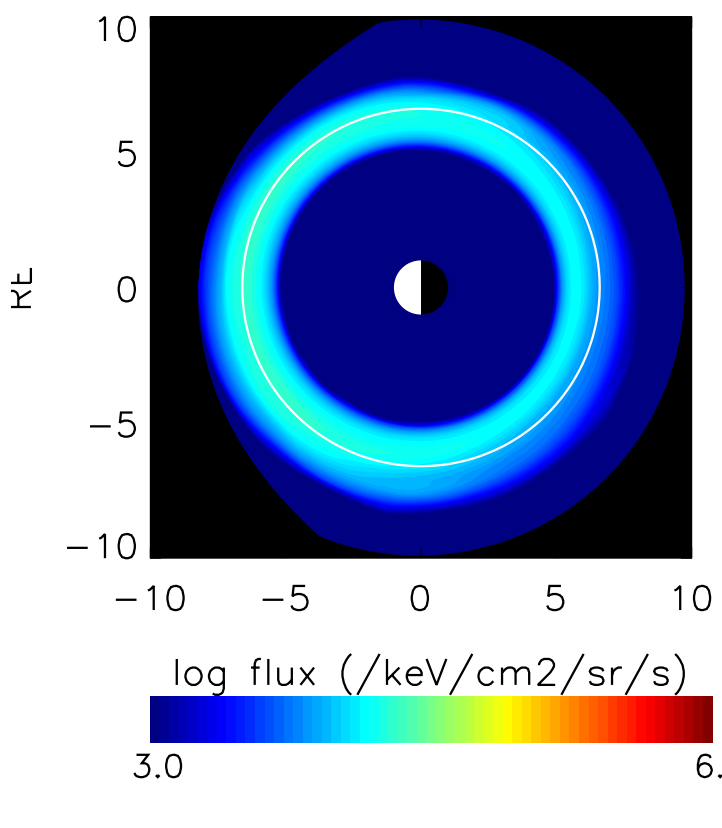
pitch angle anisotropy

A horizontal color bar representing the pitch angle anisotropy scale. It has a gradient from dark blue to red, with numerical labels -1.0 and 1.0 at the ends. Text labels "field aligned" and "perpendicular" are placed below the color bar.

2010D095_e

5:55:01

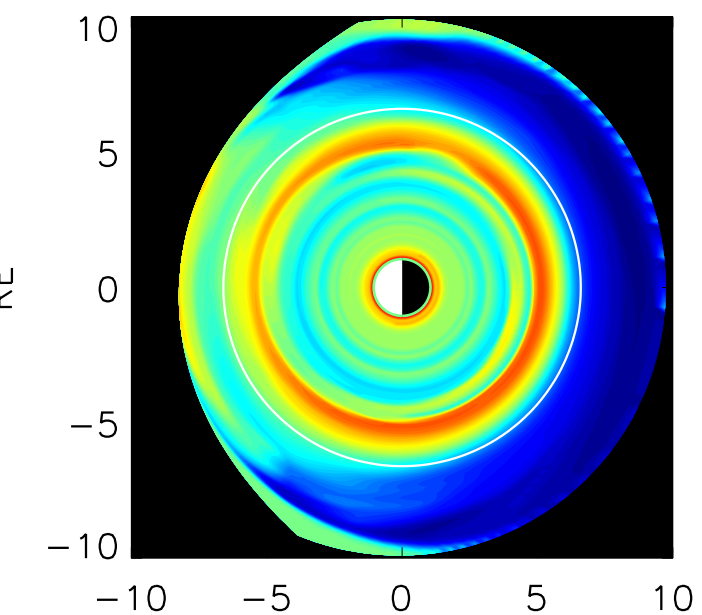
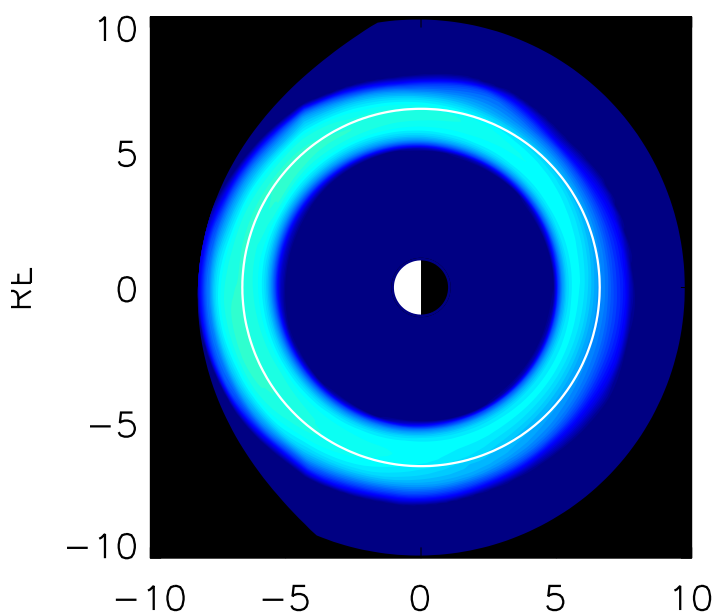
1004.0 – 1745.2 keV e-



2010D095_e

6:00:00

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

3.0 6.0

pitch angle anisotropy

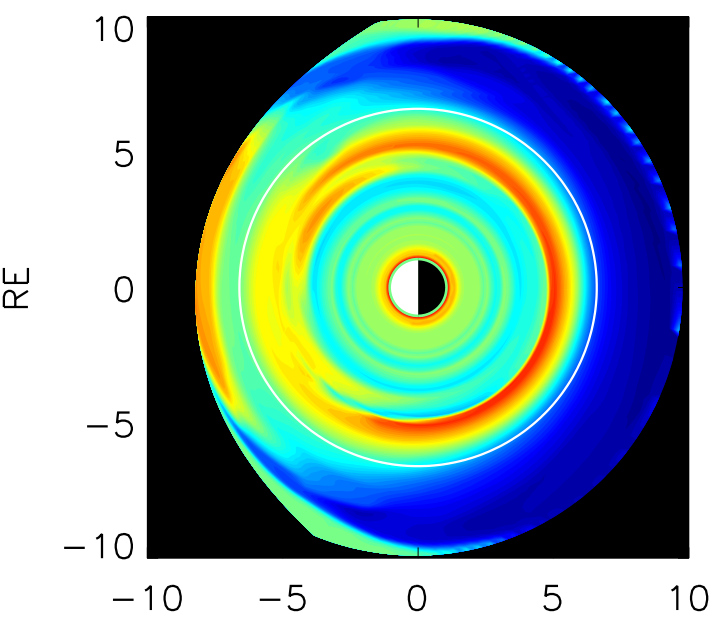
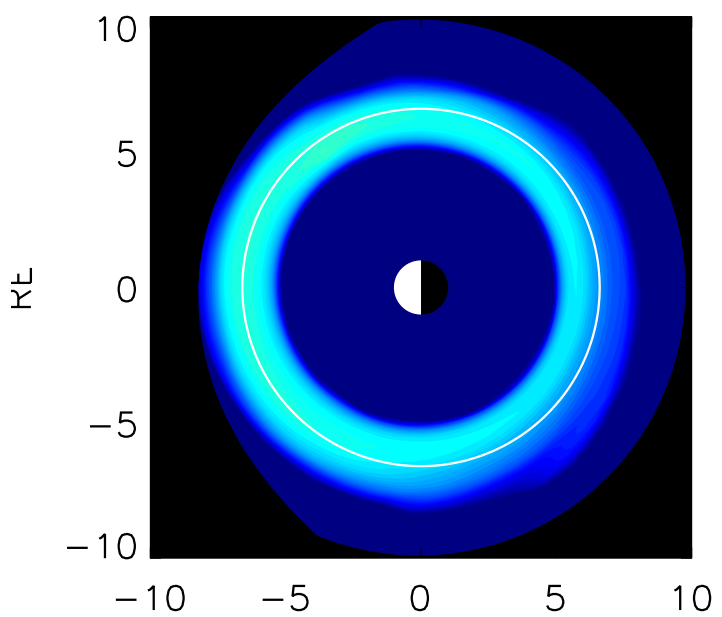
-1.0 1.0

field aligned perpendicular

2010D095_e

6:15:00

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

3.0 6.0

pitch angle anisotropy

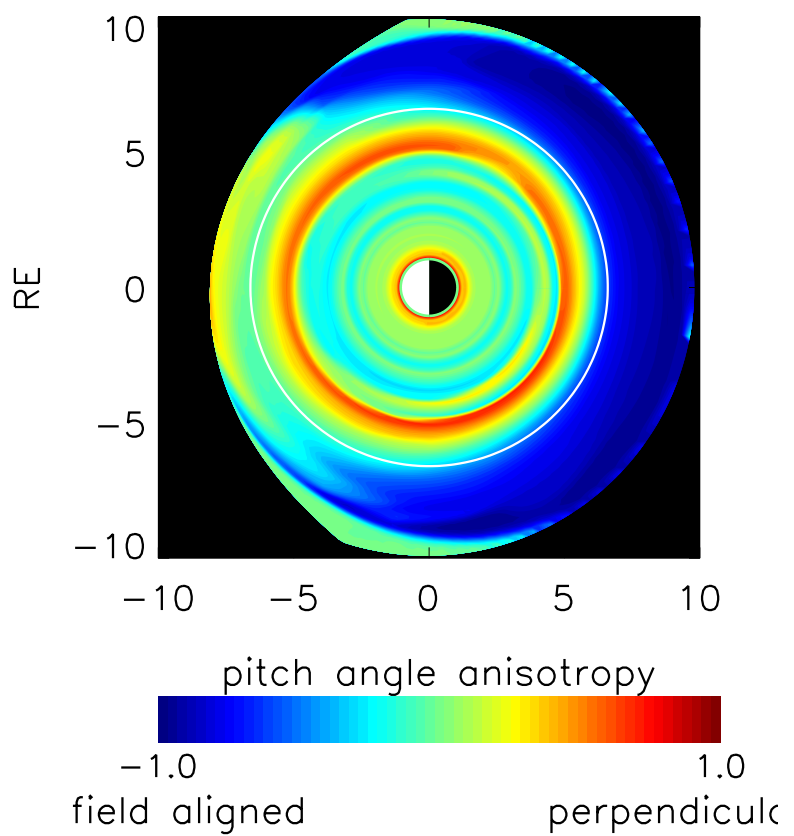
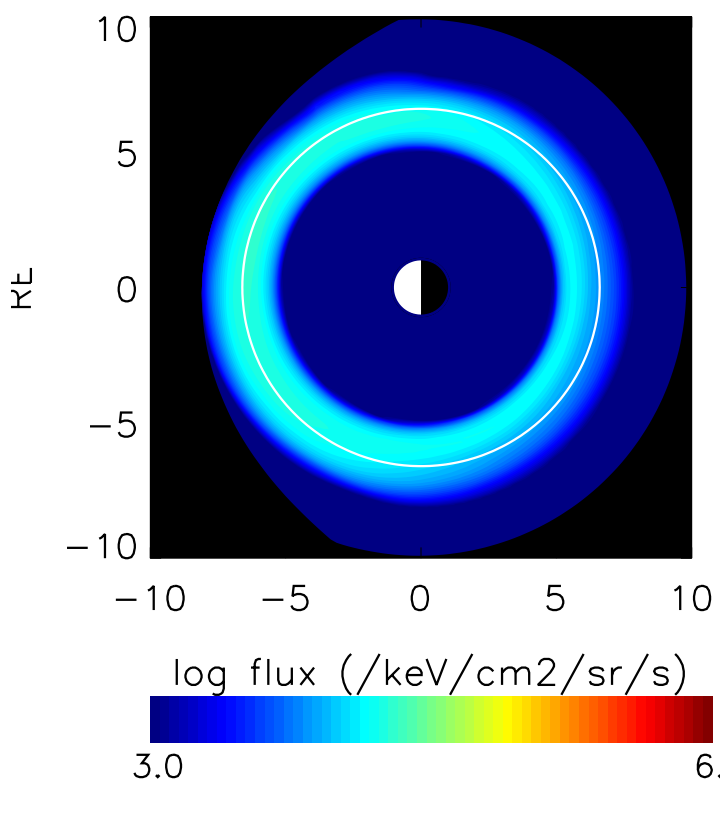
-1.0 1.0

field aligned perpendicular

2010D095_e

6:30:00

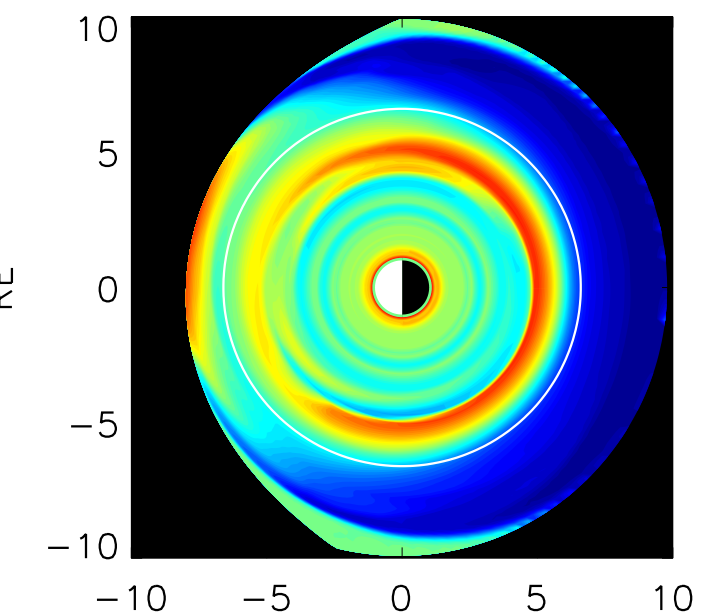
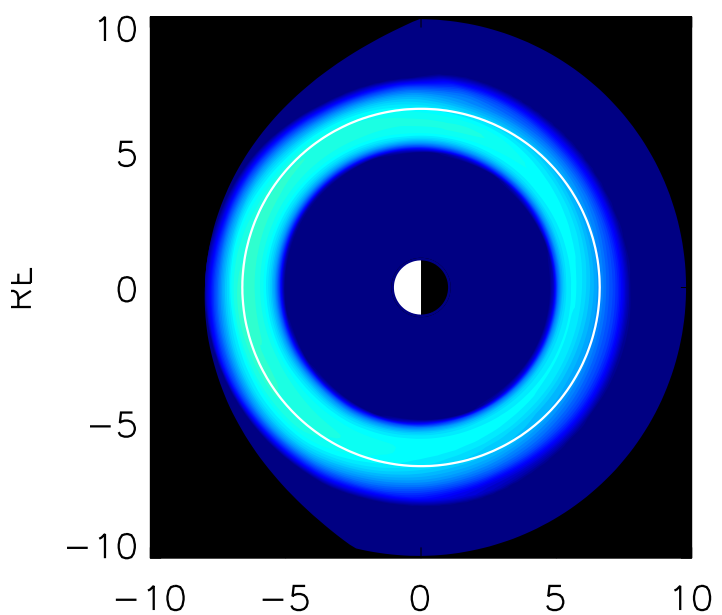
1004.0 – 1745.2 keV e-



2010D095_e

6:45:00

1004.0 – 1745.2 keV e-



log flux (/keV/cm²/sr/s)

3.0 6.0

pitch angle anisotropy

-1.0 1.0
field aligned perpendic